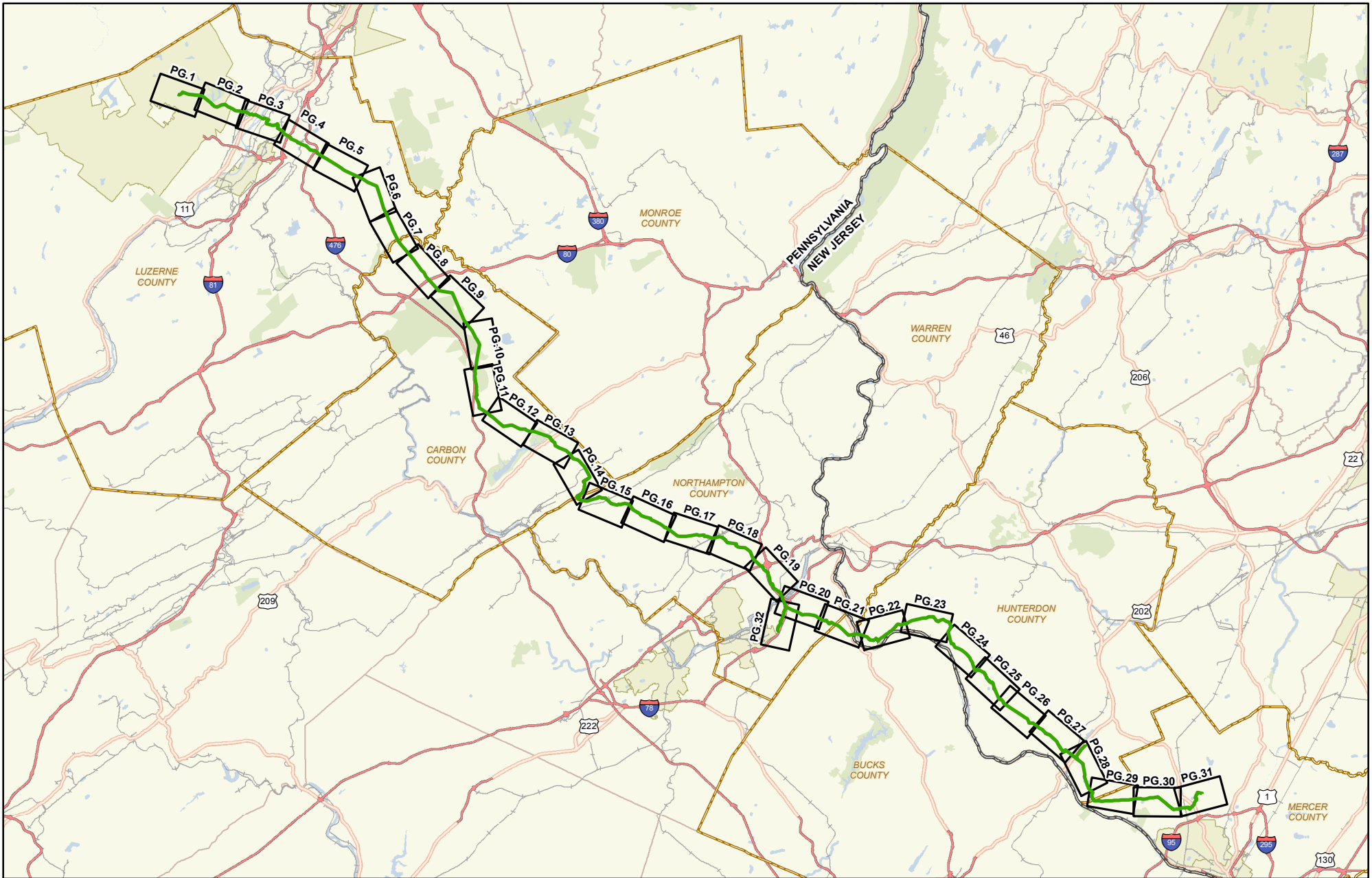


G:\PennEast\16-8511-OVE-000_PennEast_Pipeline_EPCMI\DataProd\Work\GIS\WXD\PE\NEAST_USGS_QUADRANT_PADEP_MAPBOOK_85x11\FEMA_FLOODPLAINPENNEAST_FEMA_FLOODPLAIN_MAPBOOK_INDEX_85x11.mxd



PROPOSED PENNEAST PIPELINE CENTERLINE	WATER BODY
INTERSTATE	PARKS
HIGHWAY	CITY AREA
RAILROAD	PAGE INDEX
	COUNTY BOUNDARY
	STATE BOUNDARY

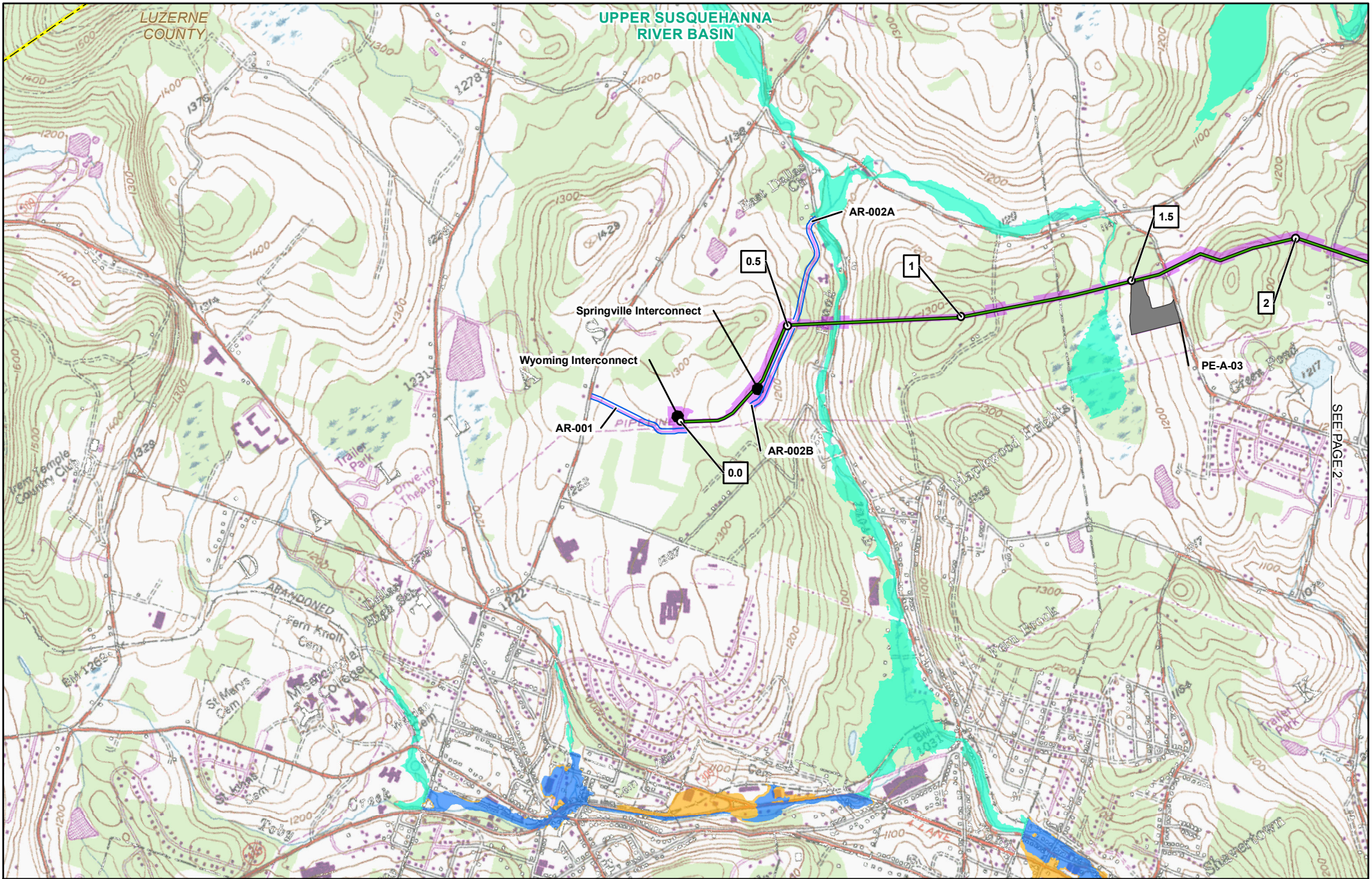
PENNEAST PIPELINE PROJECT FEMA FLOODPLAIN MAP INDEX PENNSYLVANIA & NEW JERSEY

ABSOLUTE SCALE:
1:633,600

REFERENCE SCALE:
1 IN = 10 MILES

DRAWN BY:	HMM
CHECKED BY:	HMM
APPROVED BY:	HMM
REV. DATE:	06/2016
REVISION:	3
DESC:	ISSUED FOR PERMIT
PAGE:	INDEX

G:\PennEast\Pipeline_EPC\MapData\Work\GIS\MD\PE\NEAST_USGS_QUADRANT_PADEP_MAPBOOK_85X11\FEMA_FLOODPLAINPENNEAST_FEMA_FLOODPLAIN_MAPBOOK_85X11.mxd
06.162016-8511-OVE-000



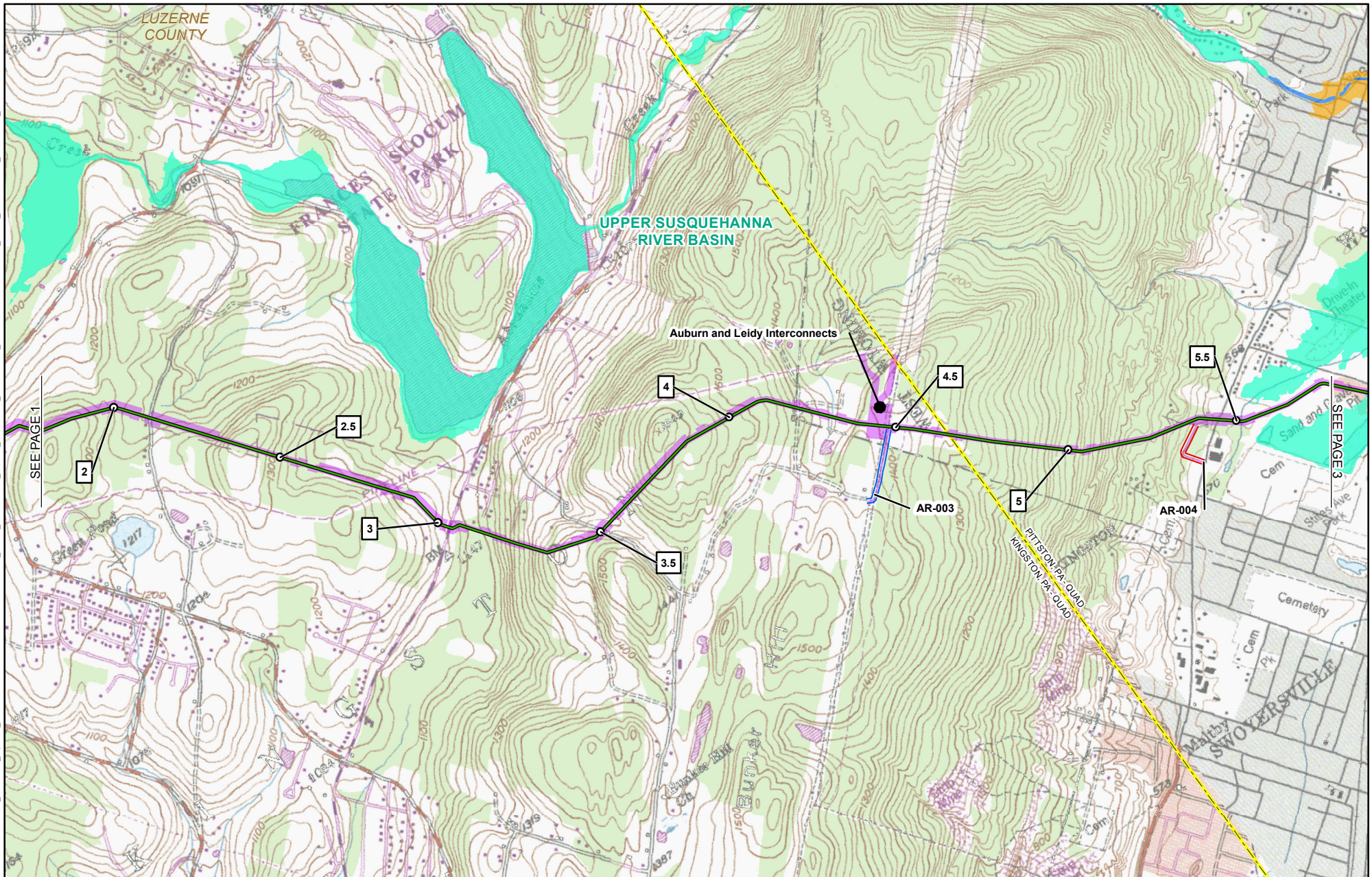
- | | |
|--|-----------------------------|
| 1 MILE POST STATION EQUATION 02/2016 | PROPOSED WAREYARD |
| ● PROPOSED PERMANENT ABOVE GROUND FACILITY | PENNSYLVANIA STATE GAMELAND |
| — PROPOSED PENNEAST PIPELINE CENTERLINE | 0.2% ANNUAL CHANCE FLOOD |
| — PROPOSED GILBERT LATERAL | FEMA FLOOD ZONE A |
| — PROPOSED LAMBERTVILLE LATERAL | FEMA FLOOD ZONE AE |
| — PROPOSED HELLERTOWN LATERAL | FEMA FLOOD ZONE AH |
| — PROPOSED PERMANENT ACCESS ROAD | FEMA FLOOD ZONE AO |
| — PROPOSED TEMPORARY ACCESS ROAD | COUNTY BOUNDARY |
| — PROPOSED CONSTRUCTION LIMIT | STATE BOUNDARY |
| — PROPOSED STAGING AREA | USGS QUADRANGLE BOUNDARY |
| | RIVER BASIN BOUNDARY |

PENNEAST PIPELINE PROJECT
FEMA FLOODPLAIN MAP
LUZERNE COUNTY
PENNSYLVANIA

ABSOLUTE SCALE: 1:24,000
REFERENCE SCALE: 1 IN = 2,000 FT

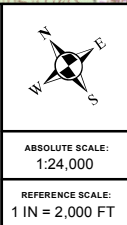
2,000 1,000 0 2,000 4,000 FEET

 ABSOLUTE SCALE: 1:24,000 REFERENCE SCALE: 1 IN = 2,000 FT		DRAWN BY: HMM 09/18/2015
		CHECKED BY: HMM
		APPROVED BY: HMM
		REV. DATE: 06/2016
		REVISION: 3
		DESC: ISSUED FOR PERMIT
		PAGE: 1 OF 32



1	MILE POST STATION EQUATION 02/2016	PROPOSED WAREYARD
●	PROPOSED PERMANENT ABOVE GROUND FACILITY	PENNSYLVANIA STATE GAMEDLAND
—	PROPOSED PENNEAST PIPELINE CENTERLINE	0.2% ANNUAL CHANCE FLOOD
—	PROPOSED GILBERT LATERAL	FEMA FLOOD ZONE A
—	PROPOSED LAMBERTVILLE LATERAL	FEMA FLOOD ZONE AE
—	PROPOSED HELLERTOWN LATERAL	FEMA FLOOD ZONE AH
—	PROPOSED PERMANENT ACCESS ROAD	FEMA FLOOD ZONE AO
—	PROPOSED TEMPORARY ACCESS ROAD	COUNTY BOUNDARY
—	PROPOSED CONSTRUCTION LIMIT	STATE BOUNDARY
—	PROPOSED STAGING AREA	USGS QUADRANGLE BOUNDARY
		RIVER BASIN BOUNDARY

PENNEAST PIPELINE PROJECT FEMA FLOODPLAIN MAP LUZERNE COUNTY PENNSYLVANIA



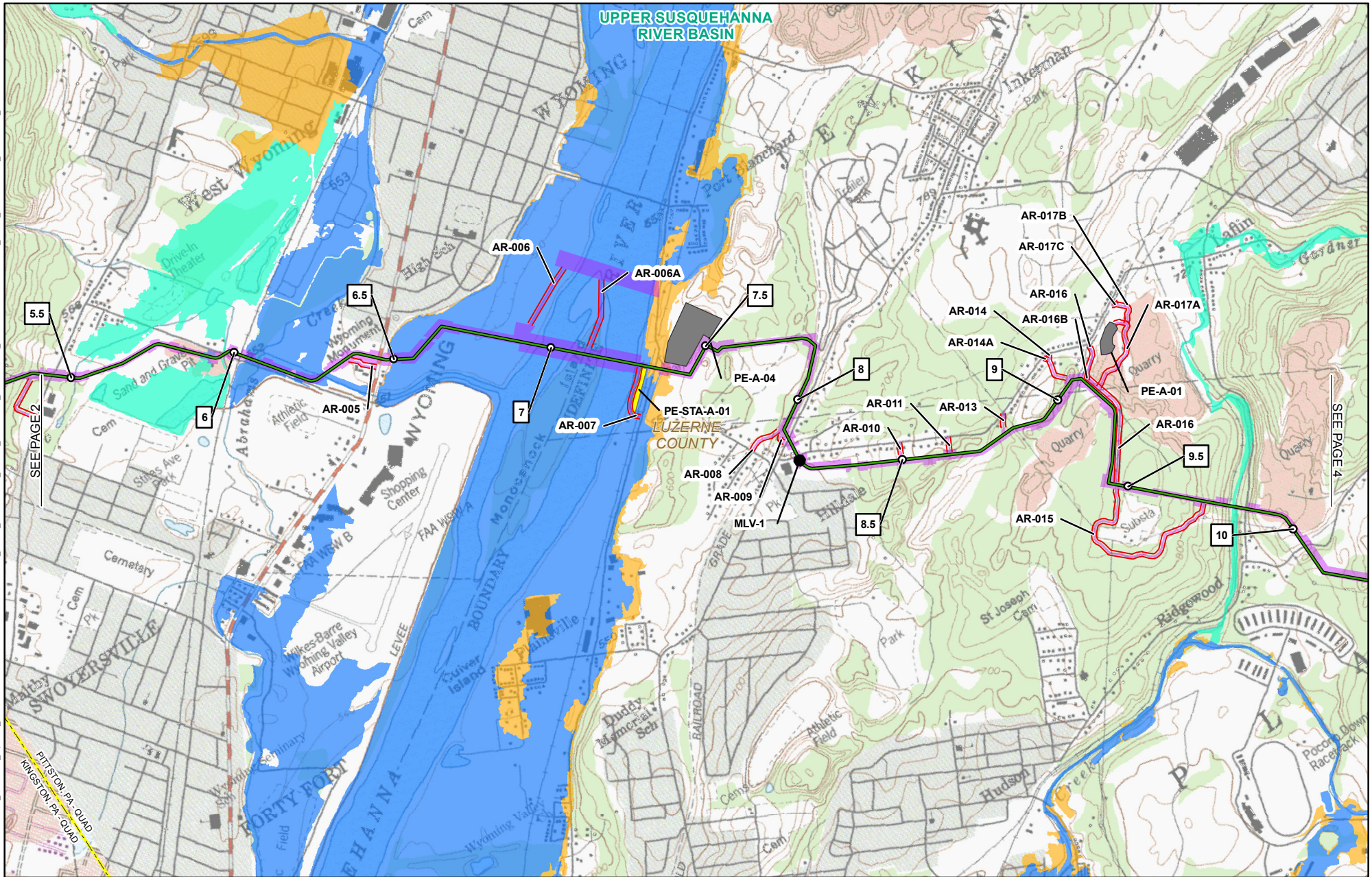
PennEast
PIPELINE

Hatch Mott
MacDonald

DRAWN BY:	HMM 09/18/2015
CHECKED BY:	HMM
APPROVED BY:	HMM
REV. DATE:	06/2016
REVISION:	3
DESC:	ISSUED FOR PERMIT
PAGE:	2 OF 32

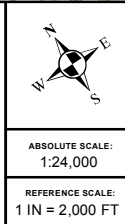
G:\PennEast\363754_PennEast_Pipeline_EPC\MapData\Work\GIS\MD\PE\NEAST_USGS_QUADRANT_PADEP_MAPBOOK_85X11\FEMA_FLOODPLAINPENNEAST_FEMA_FLOODPLAN_MAPBOOK_85X11.mxd

06152016-8511-OVE-000



1	MILE POST STATION EQUATION 02/2016	PROPOSED WAREYARD
●	PROPOSED PERMANENT ABOVE GROUND FACILITY	PENNSYLVANIA STATE GAMEDLAND
—	PROPOSED PENNEAST PIPELINE CENTERLINE	0.2% ANNUAL CHANCE FLOOD
—	PROPOSED GILBERT LATERAL	FEMA FLOOD ZONE A
—	PROPOSED LAMBERTVILLE LATERAL	FEMA FLOOD ZONE AE
—	PROPOSED HELLERTOWN LATERAL	FEMA FLOOD ZONE AH
—	PROPOSED PERMANENT ACCESS ROAD	FEMA FLOOD ZONE AO
—	PROPOSED TEMPORARY ACCESS ROAD	COUNTY BOUNDARY
—	PROPOSED CONSTRUCTION LIMIT	STATE BOUNDARY
—	PROPOSED STAGING AREA	USGS QUADRANGLE BOUNDARY
		RIVER BASIN BOUNDARY

PENNEAST PIPELINE PROJECT FEMA FLOODPLAIN MAP LUZERNE COUNTY PENNSYLVANIA



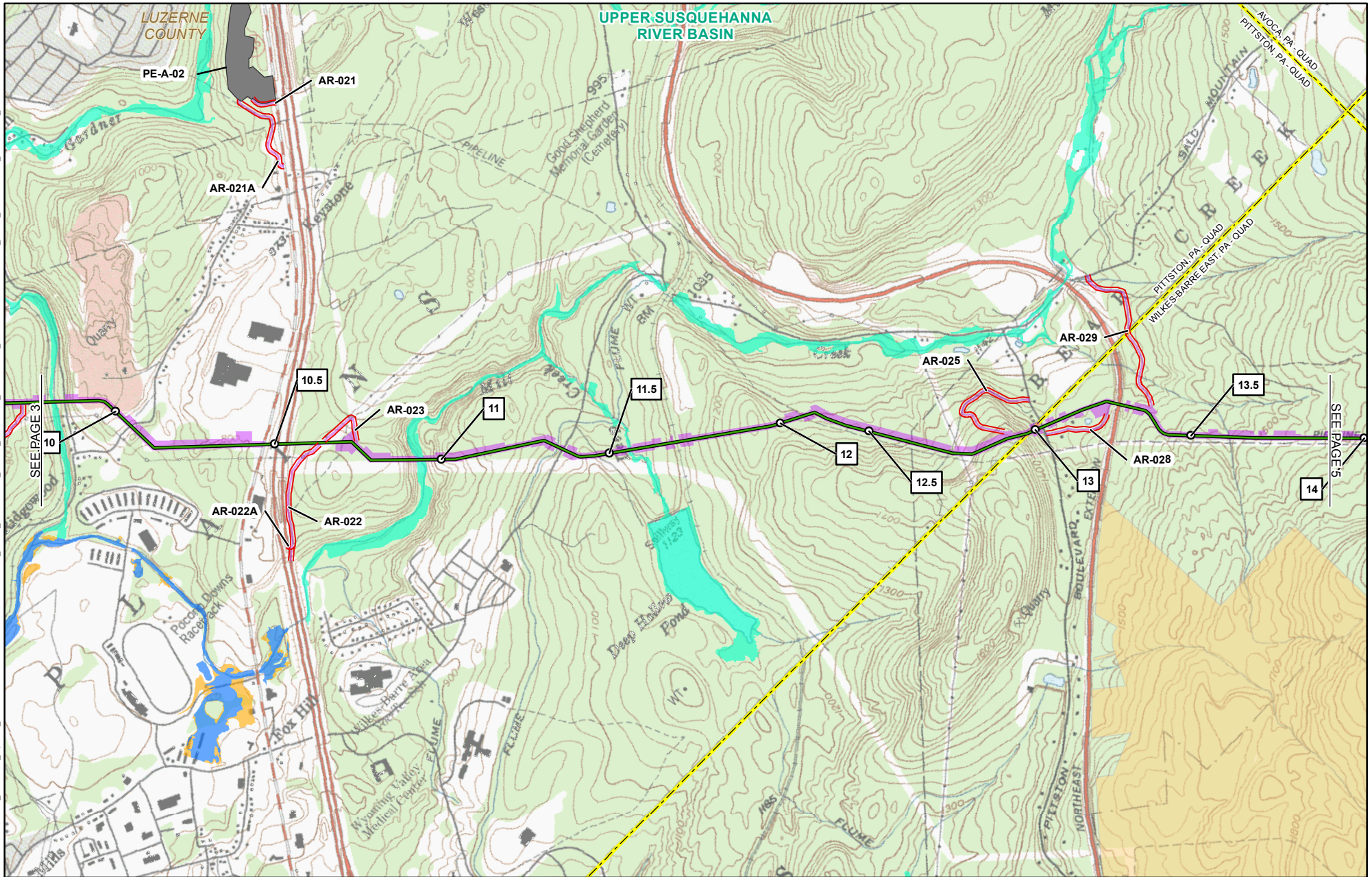
PennEast
PIPELINE

Hatch Mott
MacDonald

DRAWN BY:	HMM 09/18/2015
CHECKED BY:	HMM
APPROVED BY:	HMM
REV. DATE:	06/2016
REVISION:	3
DESC:	ISSUED FOR PERMIT
PAGE:	3 OF 32

G:\PennEast\Pipeline_EPC\MapData\Work\GIS\MD\PE\NEAST_USGS_QUADRANT_PADEP_MAPBOOK_85x11\FEMA_FLOODPLAINPENNEAST_FEMA_FLOODPLAN_MAPBOOK_85x11.mxd


06152016-8511-OVE-000





1	MILE POST STATION EQUATION 02/2016	PROPOSED WAREYARD
●	PROPOSED PERMANENT ABOVE GROUND FACILITY	PENNSYLVANIA STATE GAMELAND
—	PROPOSED PENNEAST PIPELINE CENTERLINE	0.2% ANNUAL CHANCE FLOOD
—	PROPOSED GILBERT LATERAL	FEMA FLOOD ZONE A
—	PROPOSED LAMBERTVILLE LATERAL	FEMA FLOOD ZONE AE
—	PROPOSED HELLERTOWN LATERAL	FEMA FLOOD ZONE AH
—	PROPOSED PERMANENT ACCESS ROAD	FEMA FLOOD ZONE AO
—	PROPOSED TEMPORARY ACCESS ROAD	COUNTY BOUNDARY
—	PROPOSED CONSTRUCTION LIMIT	STATE BOUNDARY
—	PROPOSED STAGING AREA	USGS QUADRANGLE BOUNDARY
		RIVER BASIN BOUNDARY

PENNEAST PIPELINE PROJECT
FEMA FLOODPLAIN MAP
LUZERNE COUNTY
PENNSYLVANIA

2,000 1,000 0 2,000 4,000 FEET

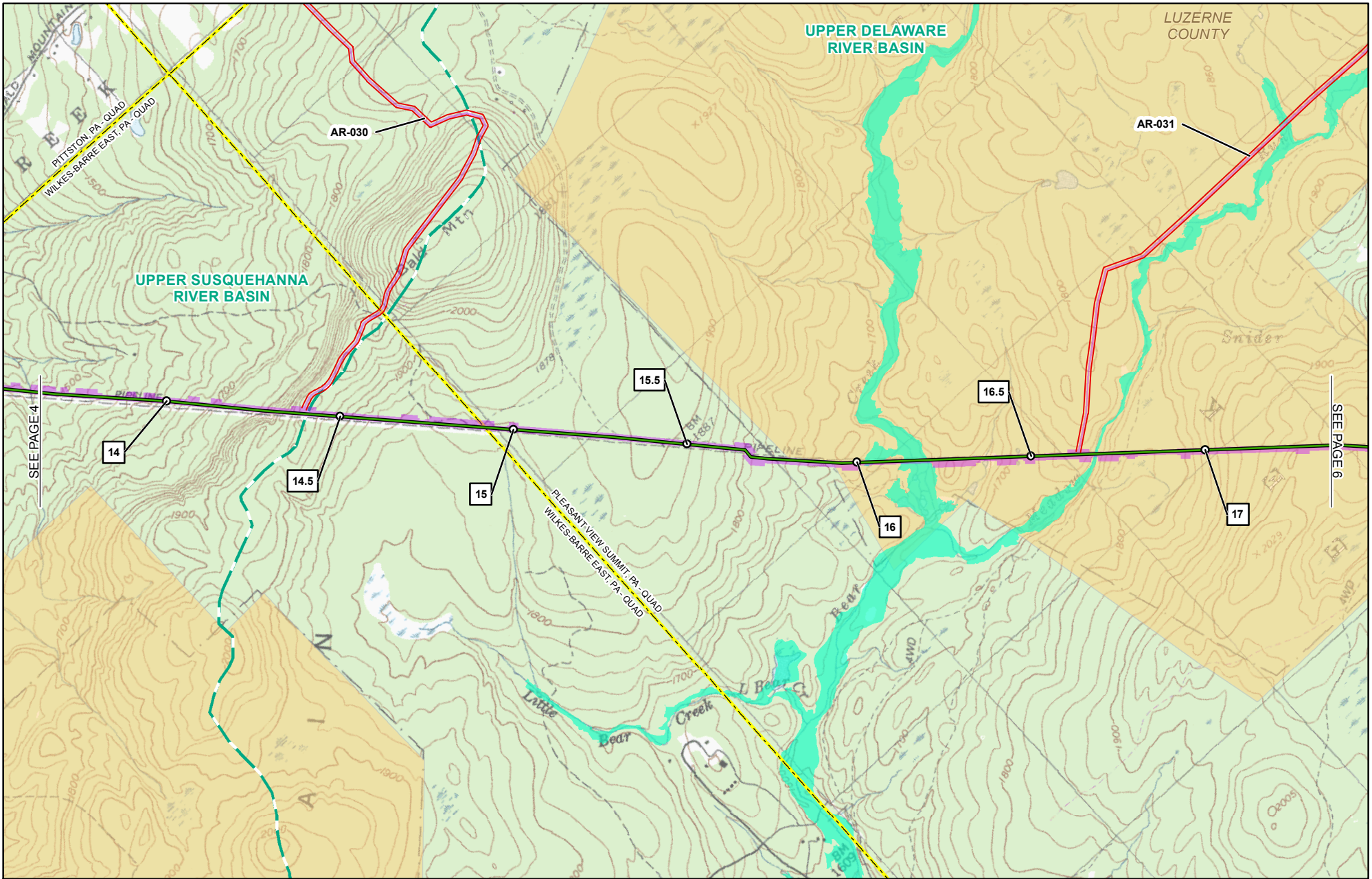

ABSOLUTE SCALE:
1:24,000
REFERENCE SCALE:
1 IN = 2,000 FT

DRAWN BY:	HMM 09/18/2015
CHECKED BY:	HMM
APPROVED BY:	HMM
REV. DATE:	06/2016
REVISION:	3
DESC:	ISSUED FOR PERMIT
PAGE:	4 OF 32

G:\PennEast_Pipeline_EPC\MapData\Work\GIS\MD\PE\NEAST_USGS_QUADRANT_PADEP_MAPBOOK_85X11\FEMA_FLOODPLANPENNEAST_FEMA_FLOODPLAN_85X11.mxd

06152016-8511-OVE-000



1	MILE POST STATION EQUATION 02/2016	PROPOSED WAREYARD
●	PROPOSED PERMANENT ABOVE GROUND FACILITY	PENNSYLVANIA STATE GAMEDLAND
—	PROPOSED PENNEAST PIPELINE CENTERLINE	0.2% ANNUAL CHANCE FLOOD
—	PROPOSED GILBERT LATERAL	FEMA FLOOD ZONE A
—	PROPOSED LAMBERTVILLE LATERAL	FEMA FLOOD ZONE AE
—	PROPOSED HELLERTOWN LATERAL	FEMA FLOOD ZONE AH
—	PROPOSED PERMANENT ACCESS ROAD	FEMA FLOOD ZONE AO
—	PROPOSED TEMPORARY ACCESS ROAD	COUNTY BOUNDARY
—	PROPOSED CONSTRUCTION LIMIT	STATE BOUNDARY
—	PROPOSED STAGING AREA	USGS QUADRANGLE BOUNDARY
		RIVER BASIN BOUNDARY

PENNEAST PIPELINE PROJECT

FEMA FLOODPLAIN MAP

LUZERNE COUNTY

PENNSYLVANIA

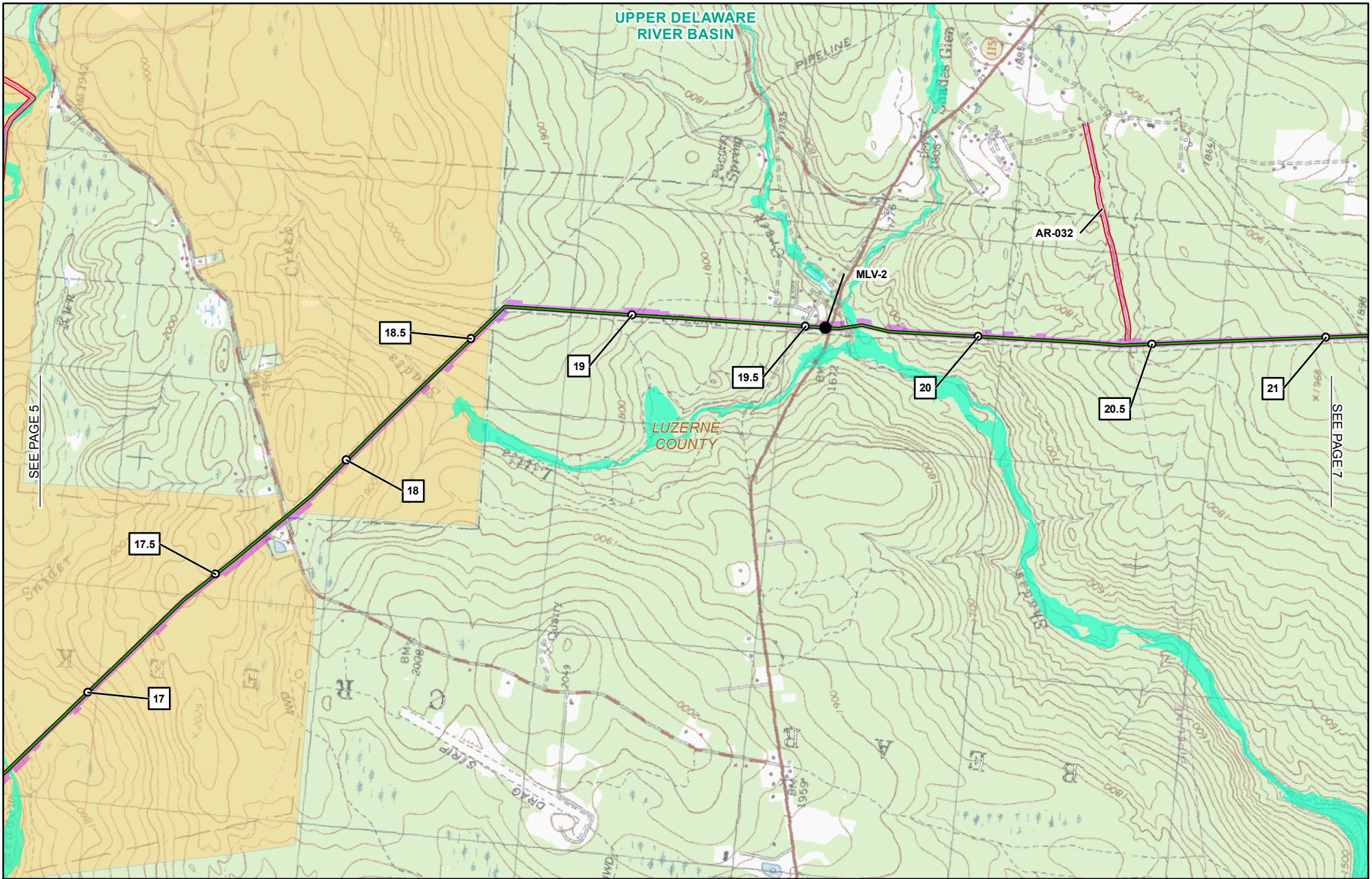
2,000 1,000 0 2,000 4,000 FEET

ABSOLUTE SCALE:
1:24,000

REFERENCE SCALE:
1 IN = 2,000 FT

DRAWN BY:	HMM 09/18/2015
CHECKED BY:	HMM
APPROVED BY:	HMM
REV. DATE:	06/2016
REVISION:	3
DESC:	ISSUED FOR PERMIT
PAGE:	5 OF 32

G:\PennEast\Pipeline_EPC\MapData\Work\GIS\MD\PE\NEAST_USGS_QUADRANT_PADEP_MAPBOOK_85x11\FEMA_FLOODPLAINPENNEAST_FEMA_FLOODPLAINPENNEAST_85x11.mxd
06152016-8511-OVE-000



1	MILE POST STATION EQUATION 02/2016	PROPOSED WAREYARD
●	PROPOSED PERMANENT ABOVE GROUND FACILITY	PENNSYLVANIA STATE GAMELAND
—	PROPOSED PENNEAST PIPELINE CENTERLINE	0.2% ANNUAL CHANCE FLOOD
—	PROPOSED GILBERT LATERAL	FEMA FLOOD ZONE A
—	PROPOSED LAMBERTVILLE LATERAL	FEMA FLOOD ZONE AE
—	PROPOSED HELLERTOWN LATERAL	FEMA FLOOD ZONE AH
—	PROPOSED PERMANENT ACCESS ROAD	FEMA FLOOD ZONE AO
—	PROPOSED TEMPORARY ACCESS ROAD	COUNTY BOUNDARY
—	PROPOSED CONSTRUCTION LIMIT	STATE BOUNDARY
—	PROPOSED STAGING AREA	USGS QUADRANGLE BOUNDARY
		RIVER BASIN BOUNDARY

PENNEAST PIPELINE PROJECT

FEMA FLOODPLAIN MAP

LUZERNE COUNTY PENNSYLVANIA

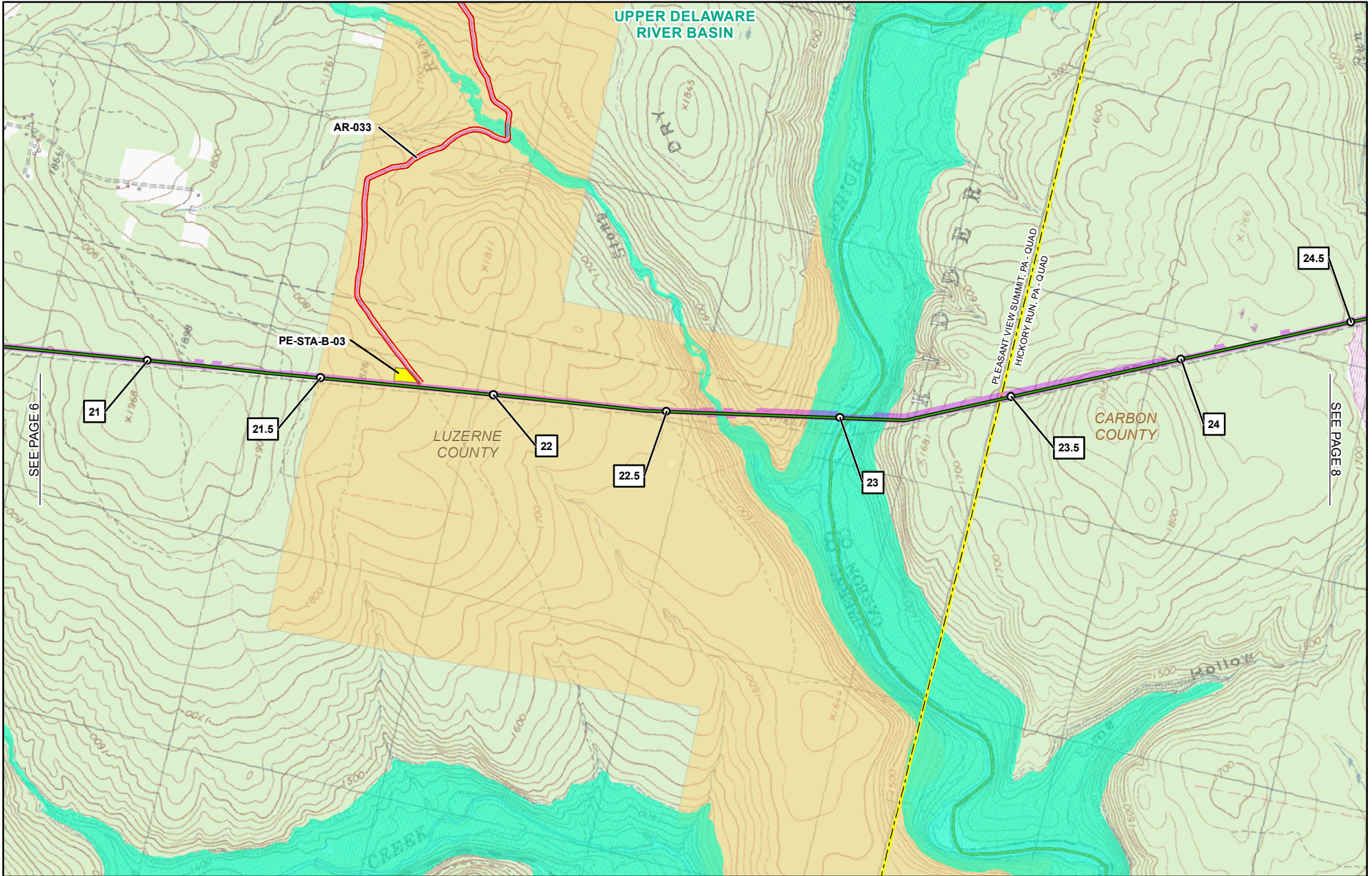
ABSOLUTE SCALE:
1:24,000

REFERENCE SCALE:
1 IN = 2,000 FT

	DRAWN BY: HMM 09/18/2015
	CHECKED BY: HMM
	APPROVED BY: HMM
	REV. DATE: 06/2016
	REVISION: 3
	DESC: ISSUED FOR PERMIT
	PAGE: 6 OF 32

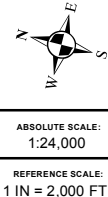
G:\PenEast\363754_PennEast_Pipeline_EPCIMDataProd\Work\GIS\MXD\PE\NEAST_USGS_QUADRANT_PADEP_MAPBOOK_85X11\FEMA_FLOODPLAINPENNEAST_FEMA_FLOODPLAN_MAPBOOK_85X11.mxd

06152016-8511-OVE-000



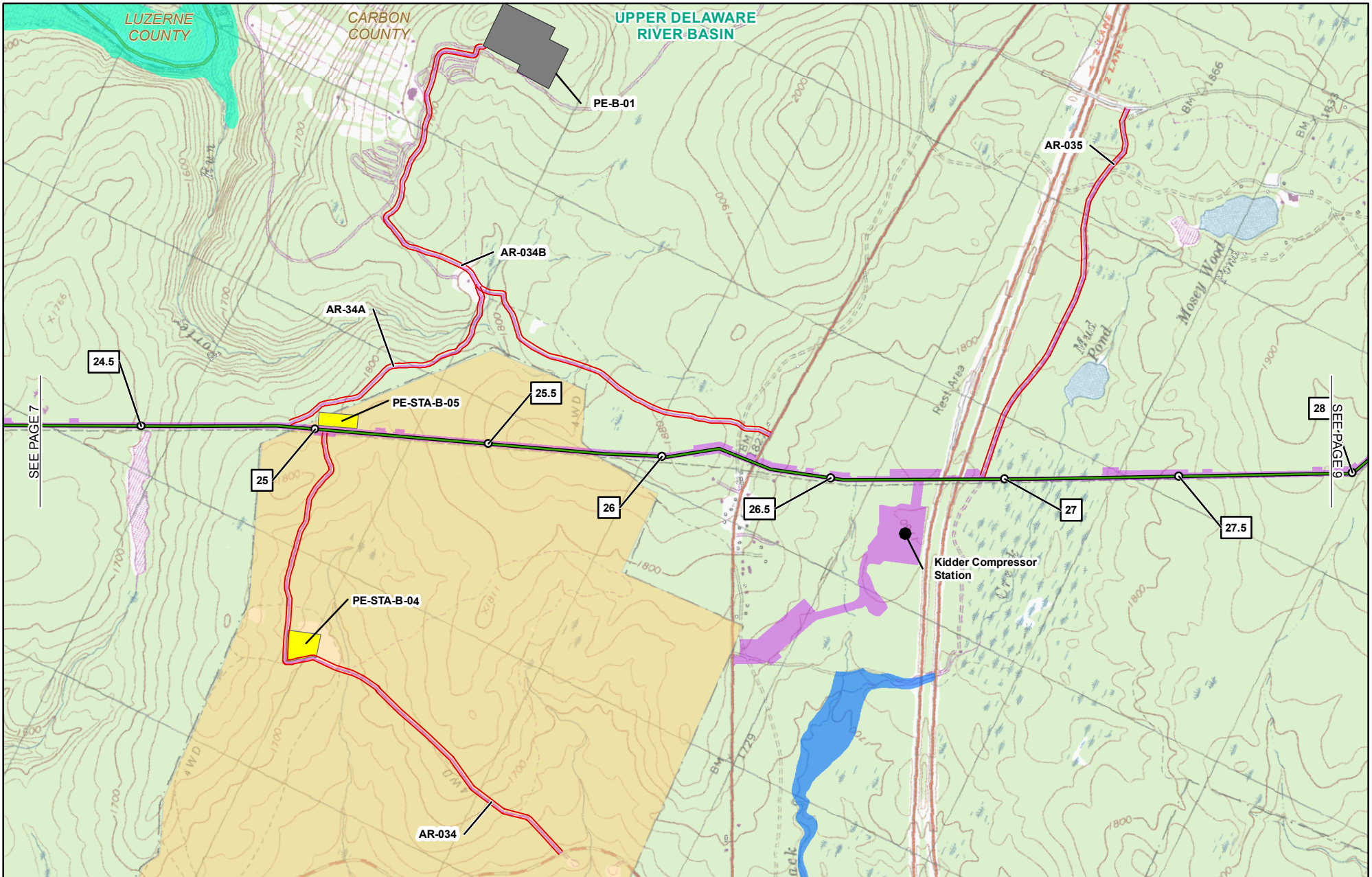
1 MILE POST STATION EQUATION 02/2016	PROPOSED WAREYARD
PROPOSED PERMANENT ABOVE GROUND FACILITY	PENNSYLVANIA STATE GAMELAND
PROPOSED PENNEAST PIPELINE CENTERLINE	0.2% ANNUAL CHANCE FLOOD
PROPOSED GILBERT LATERAL	FEMA FLOOD ZONE A
PROPOSED LAMBERTVILLE LATERAL	FEMA FLOOD ZONE AE
PROPOSED HELLERTOWN LATERAL	FEMA FLOOD ZONE AH
PROPOSED PERMANENT ACCESS ROAD	FEMA FLOOD ZONE AO
PROPOSED TEMPORARY ACCESS ROAD	COUNTY BOUNDARY
PROPOSED CONSTRUCTION LIMIT	STATE BOUNDARY
PROPOSED STAGING AREA	USGS QUADRANGLE BOUNDARY
	RIVER BASIN BOUNDARY

PENNEAST PIPELINE PROJECT FEMA FLOODPLAIN MAP LUZERNE & CARBON COUNTIES PENNSYLVANIA



DRAWN BY:	HMM 09/18/2015
CHECKED BY:	HMM
APPROVED BY:	HMM
REV. DATE:	06/2016
REVISION:	3
DESC:	ISSUED FOR PERMIT
PAGE:	7 OF 32

G:\PennEast\363754_PennEast_Pipeline_EPCIMDataProd\Work\GIS\MD\PE\NEAST_USGS_QUADRANT_PADEP_MAPBOOK_85X11\FEMA_FLOODPLAINPENNEAST_FEMA_FLOODPLAN_MAPBOOK_85X11.mxd
06152016-8511-OVE-000



- | | |
|---|-----------------------------|
| 1 MILE POST STATION EQUATION 02/2016 | PROPOSED WAREYARD |
| ● PROPOSED PERMANENT ABOVE GROUND FACILITY | PENNSYLVANIA STATE GAMELAND |
| — PROPOSED PENNEAST PIPELINE CENTERLINE | 0.2% ANNUAL CHANCE FLOOD |
| — PROPOSED GILBERT LATERAL | FEMA FLOOD ZONE A |
| — PROPOSED LAMBERTVILLE LATERAL | FEMA FLOOD ZONE AE |
| — PROPOSED HELLERTOWN LATERAL | FEMA FLOOD ZONE AH |
| — PROPOSED PERMANENT ACCESS ROAD | FEMA FLOOD ZONE AO |
| — PROPOSED TEMPORARY ACCESS ROAD | COUNTY BOUNDARY |
| — PROPOSED CONSTRUCTION LIMIT | STATE BOUNDARY |
| — PROPOSED STAGING AREA | USGS QUADRANGLE BOUNDARY |
| | RIVER BASIN BOUNDARY |

PENNEAST PIPELINE PROJECT
FEMA FLOODPLAIN MAP
CARBON COUNTY
PENNSYLVANIA

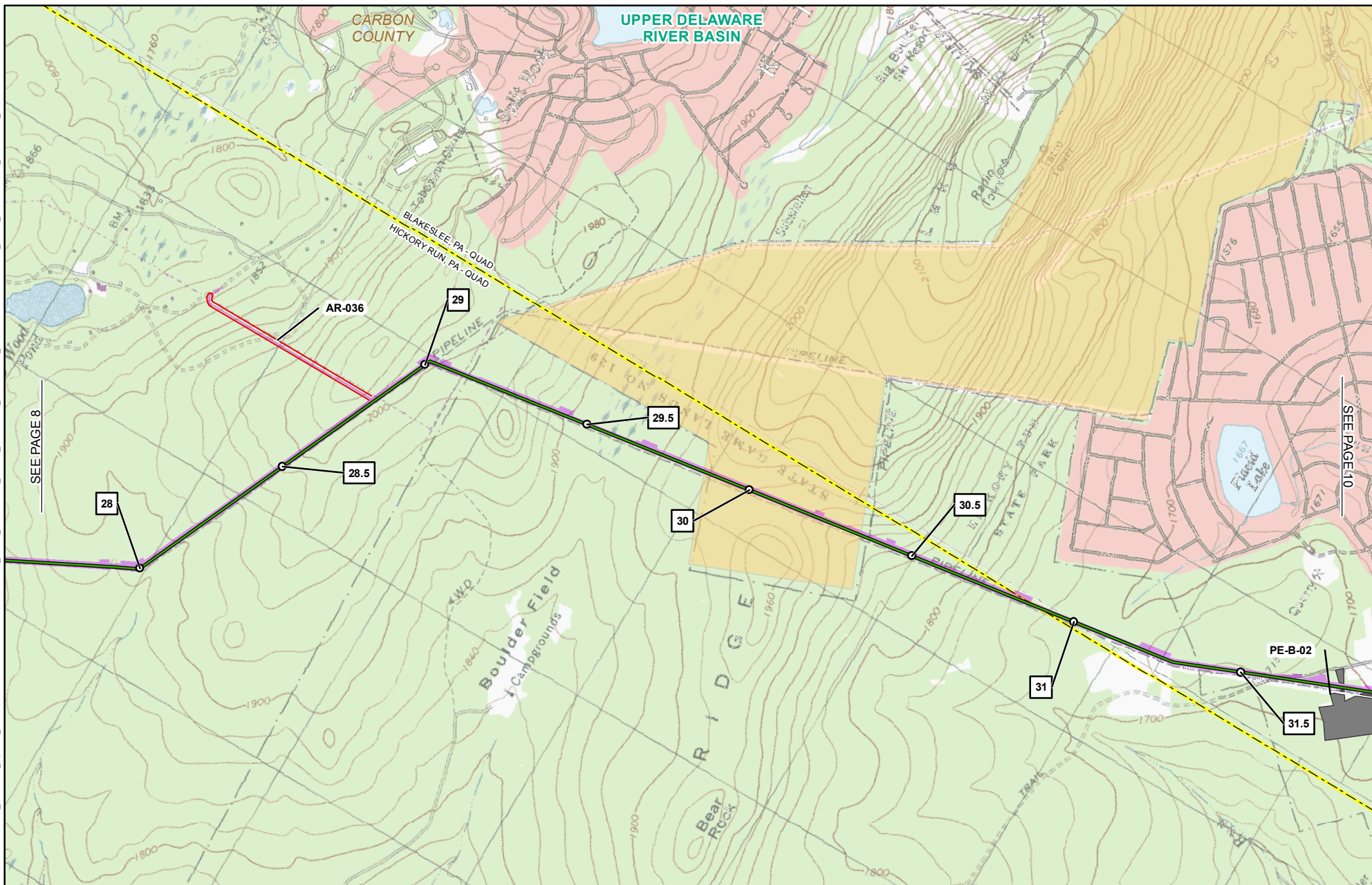
2,000 1,000 0 2,000 4,000 FEET

ABSOLUTE SCALE:
1:24,000
REFERENCE SCALE:
1 IN = 2,000 FT

DRAWN BY:	HMM 09/18/2015
CHECKED BY:	HMM
APPROVED BY:	HMM
REV. DATE:	06/2016
REVISION:	3
DESC:	ISSUED FOR PERMIT
PAGE:	8 OF 32

G:\PennEast\363754_PennEast_Pipeline_EPC\MapData\Work\GIS\MD\PE\NEAST_USGS_QUADRANT_PADEP_MAPBOOK_85X11\FEMA_FLOODPLAINPENNEAST_FEMA_FLOODPLAN_MAPBOOK_85X11.mxd

06152016-8511-OVE-000



1	MILE POST STATION EQUATION 02/2016	PROPOSED WAREYARD
●	PROPOSED PERMANENT ABOVE GROUND FACILITY	PENNSYLVANIA STATE GAMLAND
—	PROPOSED PENNEAST PIPELINE CENTERLINE	0.2% ANNUAL CHANCE FLOOD
—	PROPOSED GILBERT LATERAL	FEMA FLOOD ZONE A
—	PROPOSED LAMBERTVILLE LATERAL	FEMA FLOOD ZONE AE
—	PROPOSED HELLERTOWN LATERAL	FEMA FLOOD ZONE AH
—	PROPOSED PERMANENT ACCESS ROAD	FEMA FLOOD ZONE AO
—	PROPOSED TEMPORARY ACCESS ROAD	COUNTY BOUNDARY
—	PROPOSED CONSTRUCTION LIMIT	STATE BOUNDARY
—	PROPOSED STAGING AREA	USGS QUADRANGLE BOUNDARY
		RIVER BASIN BOUNDARY

PENNEAST PIPELINE PROJECT
FEMA FLOODPLAIN MAP

CARBON COUNTY
PENNSYLVANIA

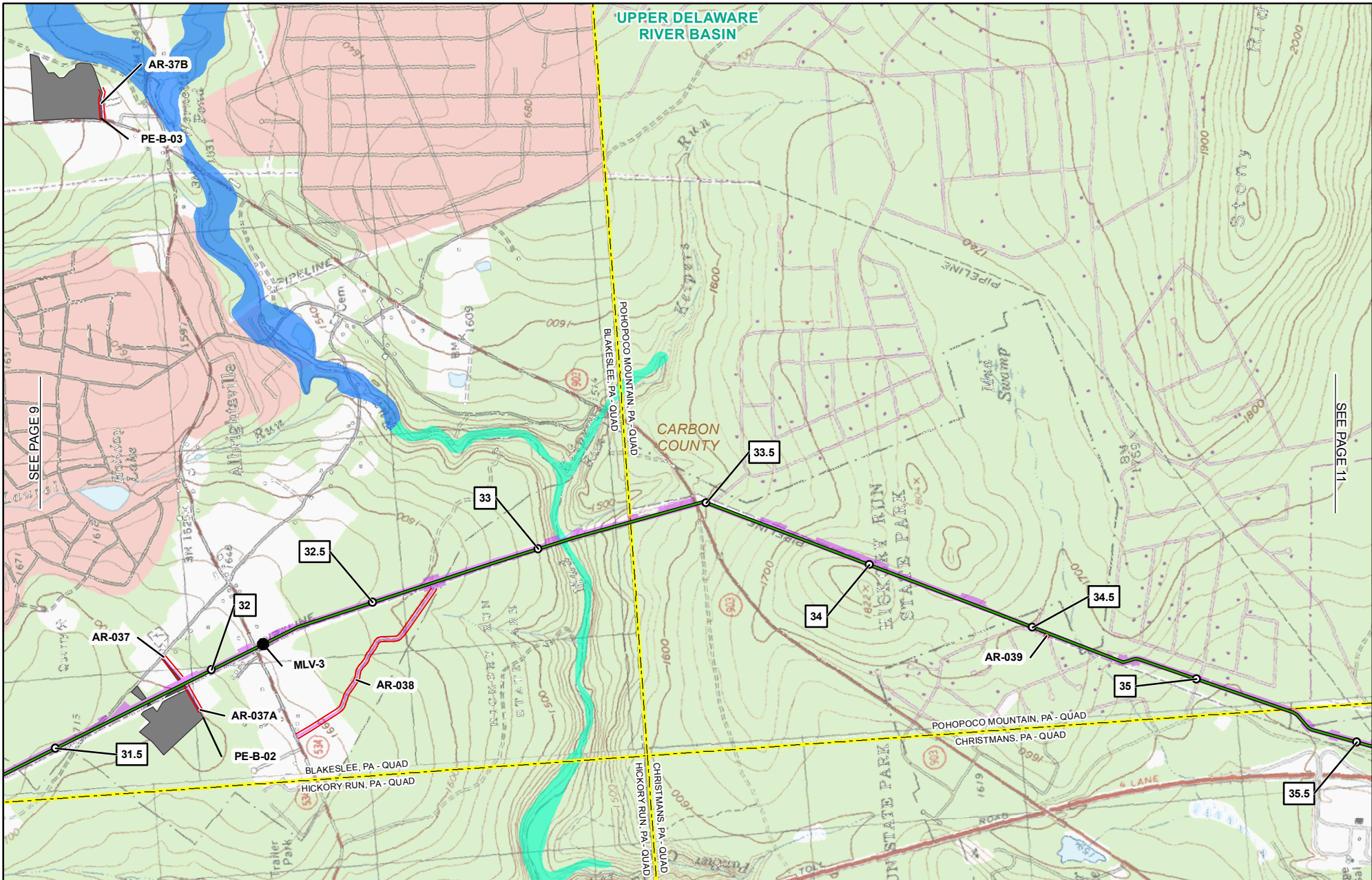
2,000 1,000 0 2,000 4,000 FEET

ABSOLUTE SCALE:
1:24,000

REFERENCE SCALE:
1 IN = 2,000 FT

DRAWN BY:	HMM 09/18/2015
CHECKED BY:	HMM
APPROVED BY:	HMM
REV. DATE:	06/2016
REVISION:	3
DESC:	ISSUED FOR PERMIT
PAGE:	9 OF 32

G:\PennEast\363754_PennEast_Pipeline_EPC\MapProd\Work\GIS\MD\PE\NEAST_USGS_QUADRANT_PADEP_MAPBOOK_85x11\FEMA_FLOODPLAINPENNEAST_FEMA_FLOODPLAIN_MAPBOOK_85x11.mxd
06152016-8511-OVE-000



1

MILE POST STATION EQUATION 02/2016

●

PROPOSED PERMANENT ABOVE GROUND FACILITY

—

PROPOSED PENNEAST PIPELINE CENTERLINE

—

PROPOSED GILBERT LATERAL

—

PROPOSED LAMBERTVILLE LATERAL

—

PROPOSED HELLERTOWN LATERAL

—

PROPOSED PERMANENT ACCESS ROAD

—

PROPOSED TEMPORARY ACCESS ROAD

—

PROPOSED CONSTRUCTION LIMIT

—

PROPOSED STAGING AREA

■

PROPOSED WAREYARD

■

PENNSYLVANIA STATE GAMELAND

■

0.2% ANNUAL CHANCE FLOOD

■

FEMA FLOOD ZONE A

■

FEMA FLOOD ZONE AE

■

FEMA FLOOD ZONE AH

■

FEMA FLOOD ZONE AO

■

COUNTY BOUNDARY

■

STATE BOUNDARY

■

USGS QUADRANGLE BOUNDARY

■

RIVER BASIN BOUNDARY

PENNEAST PIPELINE PROJECT

FEMA FLOODPLAIN MAP

CARBON COUNTY

PENNSYLVANIA

2,000 1,000 0 2,000 4,000 FEET

N
E
S
W

ABSOLUTE SCALE:
1:24,000

REFERENCE SCALE:
1 IN = 2,000 FT

PennEast

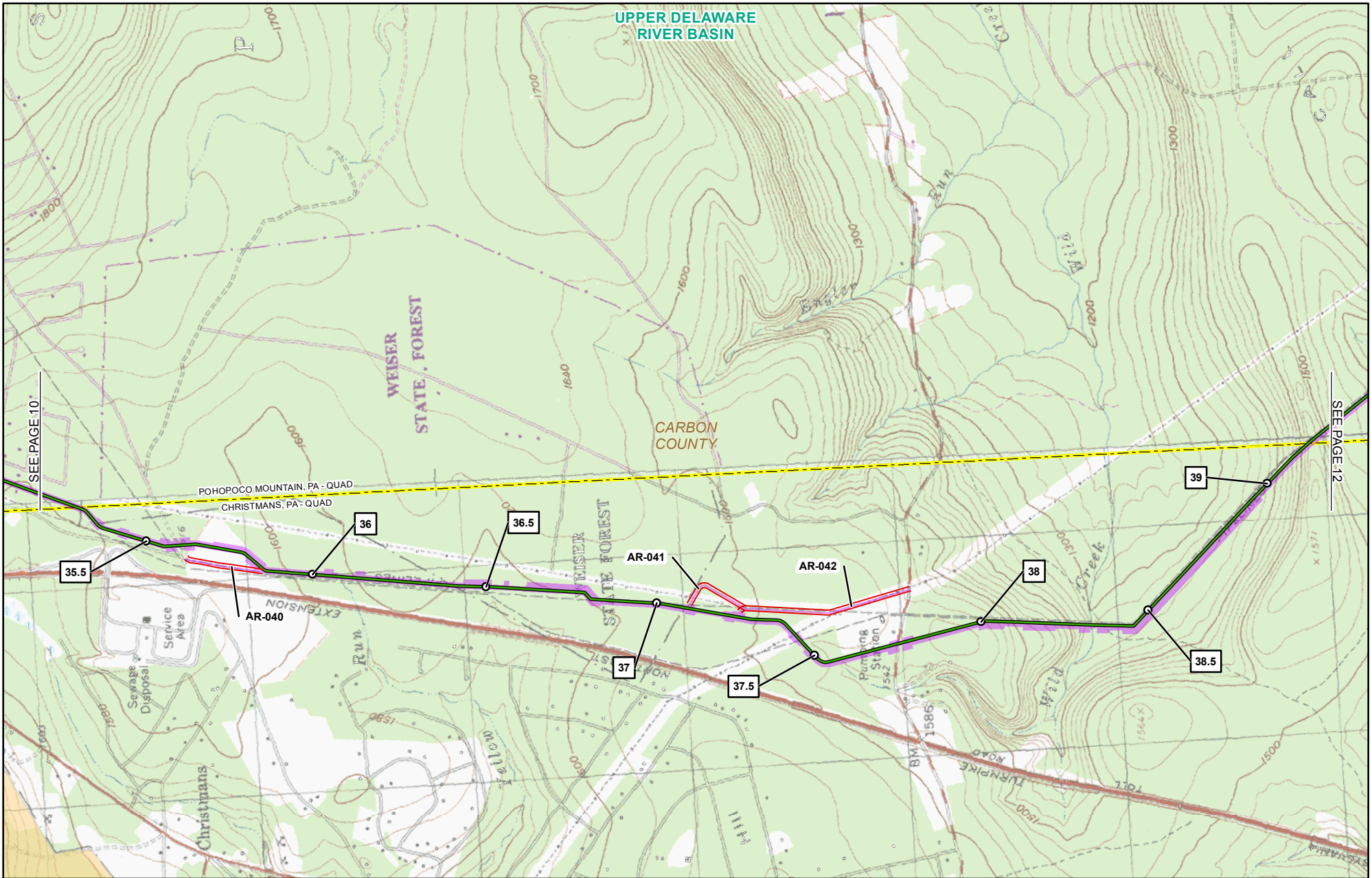
PIPELINE

Hatch Mott MacDonald

DRAWN BY:	HMM 09/18/2015
CHECKED BY:	HMM
APPROVED BY:	HMM
REV. DATE:	06/2016
REVISION:	3
DESC:	ISSUED FOR PERMIT
PAGE:	10 OF 32

G:\PennEast\Pipeline_EPC\MapData\Work\GIS\MD\PE\NEAST_USGS_QUADRANT_PADEP_MAPBOOK_85X11\FEMA_FLOODPLAINPENNEAST_FEMA_FLOODPLAIN_MAPBOOK_85X11.mxd

06152016-8511-OVE-000



1 MILE POST STATION EQUATION 02/2016	PROPOSED WAREYARD
● PROPOSED PERMANENT ABOVE GROUND FACILITY	PENNSYLVANIA STATE GAMELAND
— PROPOSED PENNEAST PIPELINE CENTERLINE	0.2% ANNUAL CHANCE FLOOD
— PROPOSED GILBERT LATERAL	FEMA FLOOD ZONE A
— PROPOSED LAMBERTVILLE LATERAL	FEMA FLOOD ZONE AE
— PROPOSED HELLERTOWN LATERAL	FEMA FLOOD ZONE AH
— PROPOSED PERMANENT ACCESS ROAD	FEMA FLOOD ZONE AO
— PROPOSED TEMPORARY ACCESS ROAD	COUNTY BOUNDARY
— PROPOSED CONSTRUCTION LIMIT	STATE BOUNDARY
— PROPOSED STAGING AREA	USGS QUADRANGLE BOUNDARY
	RIVER BASIN BOUNDARY

PENNEAST PIPELINE PROJECT

FEMA FLOODPLAIN MAP

CARBON COUNTY

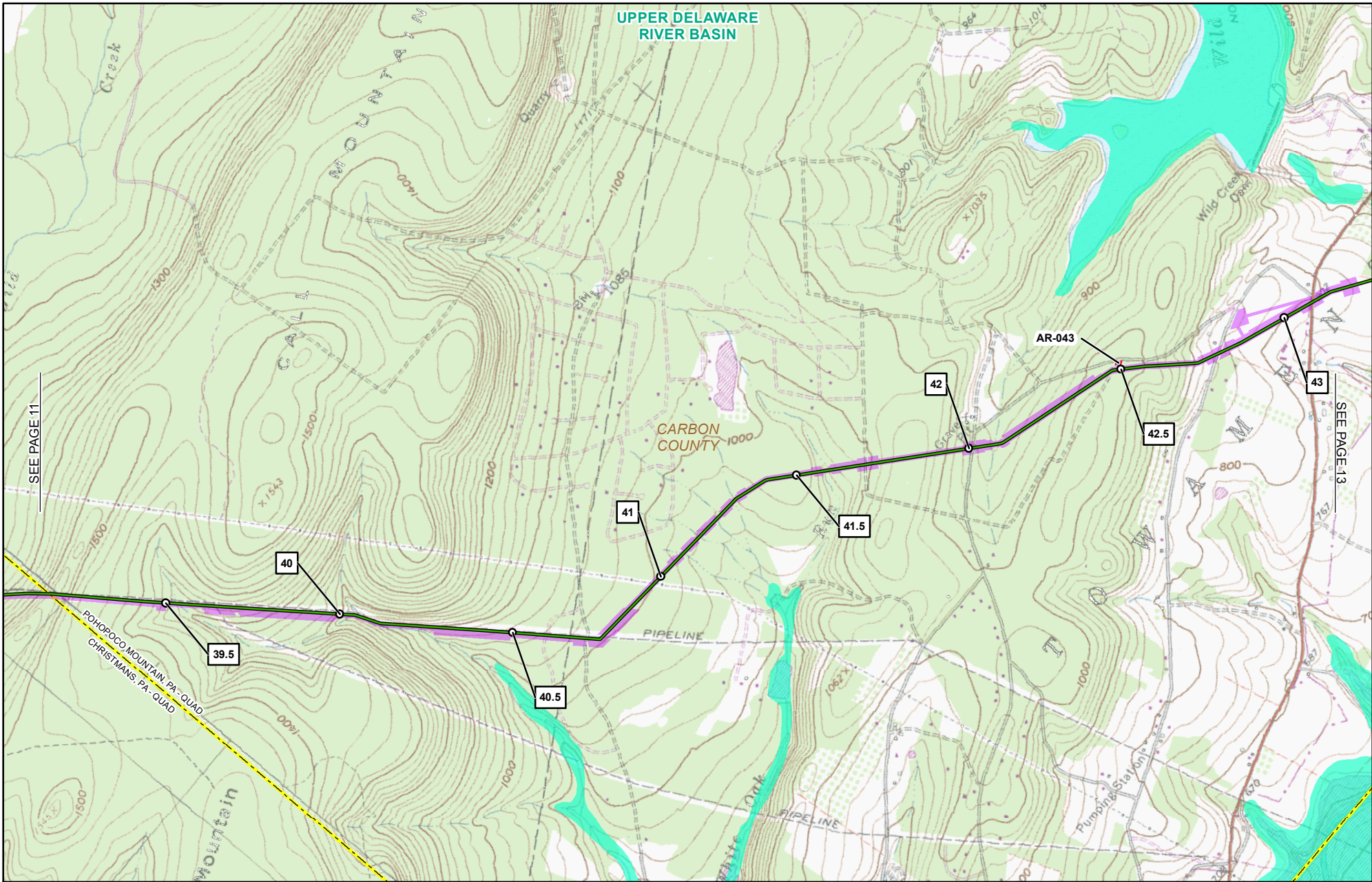
PENNSYLVANIA

ABSOLUTE SCALE:
1:24,000

REFERENCE SCALE:
1 IN = 2,000 FT

DRAWN BY:	HMM 09/18/2015
CHECKED BY:	HMM
APPROVED BY:	HMM
REV. DATE:	06/2016
REVISION:	3
DESC:	ISSUED FOR PERMIT
PAGE:	11 OF 32

G:\PennEast\1363754_PennEast_Pipeline_EPC\MapData\Work\GIS\NWD\PE\NEAST_USGS_QUADRANT_PADEP_MAPBOOK_85X11\FEMA_FLOODPLAINPENNEAST_FEMA_FLOODPLAN_MAPBOOK_85X11.mxd
06162016-8511-OVE-000



1	MILE POST STATION EQUATION 02/2016	PROPOSED WAREYARD
●	PROPOSED PERMANENT ABOVE GROUND FACILITY	PENNSYLVANIA STATE GAMELAND
—	PROPOSED PENNEAST PIPELINE CENTERLINE	0.2% ANNUAL CHANCE FLOOD
—	PROPOSED GILBERT LATERAL	FEMA FLOOD ZONE A
—	PROPOSED LAMBERTVILLE LATERAL	FEMA FLOOD ZONE AE
—	PROPOSED HELLERTOWN LATERAL	FEMA FLOOD ZONE AH
—	PROPOSED PERMANENT ACCESS ROAD	FEMA FLOOD ZONE AO
—	PROPOSED TEMPORARY ACCESS ROAD	COUNTY BOUNDARY
—	PROPOSED CONSTRUCTION LIMIT	STATE BOUNDARY
—	PROPOSED STAGING AREA	USGS QUADRANGLE BOUNDARY
		RIVER BASIN BOUNDARY

PENNEAST PIPELINE PROJECT

FEMA FLOODPLAIN MAP

CARBON COUNTY

PENNSYLVANIA

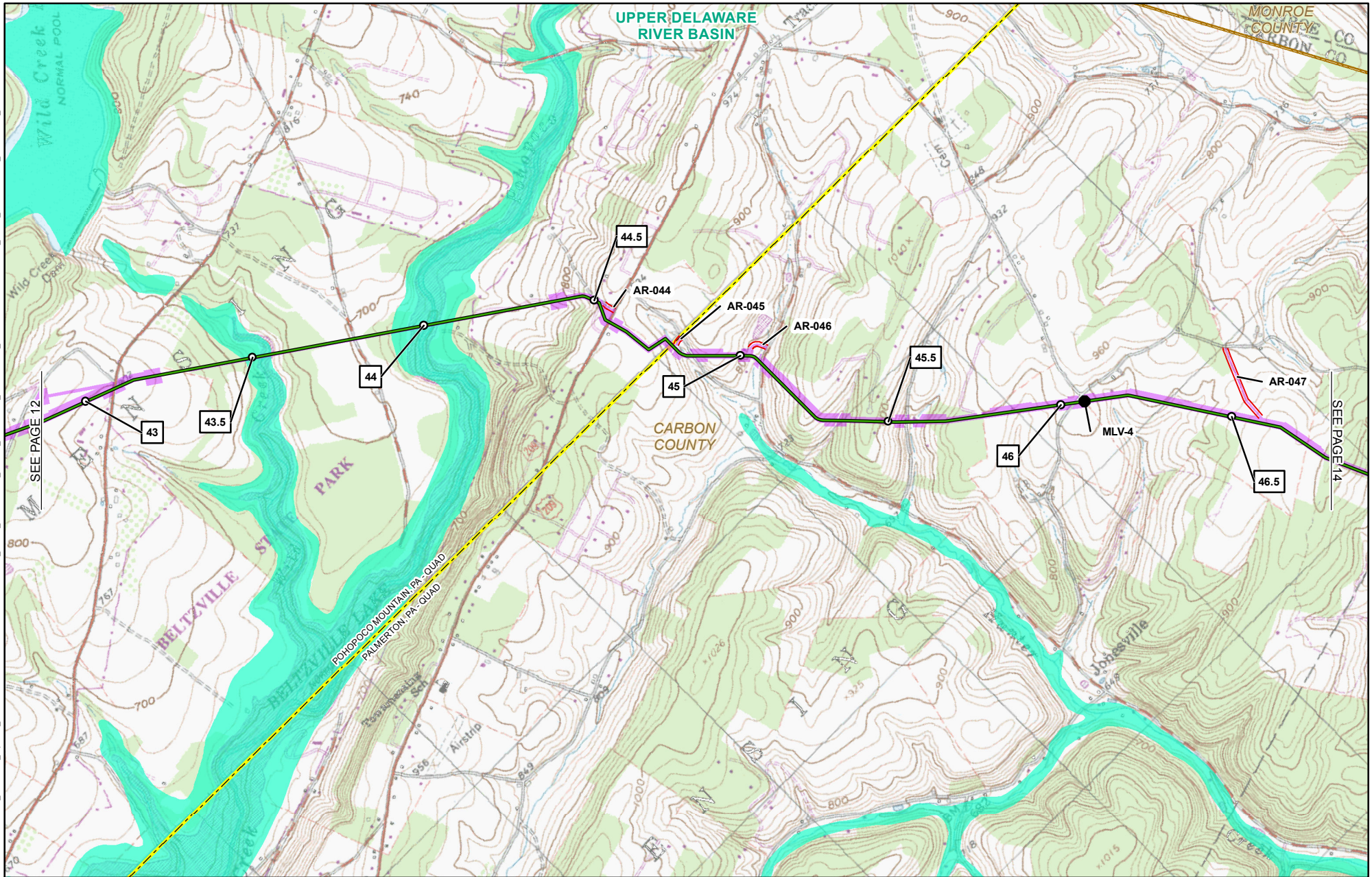
ABSOLUTE SCALE:
1:24,000

REFERENCE SCALE:
1 IN = 2,000 FT

DRAWN BY:	HMM 09/18/2015
CHECKED BY:	HMM
APPROVED BY:	HMM
REV. DATE:	06/2016
REVISION:	3
DESC:	ISSUED FOR PERMIT
PAGE:	12 OF 32

G:\PennEast1363754_PennEast_Pipeline_EPCIMDataProd\Work\GIS\MD\PE\NEAST_USGS_QUADRANT_PADEP_MAPBOOK_85X11\FEMA_FLOODPLAINPENNEAST_FEMA_FLOODPLAN_MAPBOOK_85X11.mxd

06152016-8511-OVE-000



1 MILE POST STATION EQUATION 02/2016	PROPOSED WAREYARD
● PROPOSED PERMANENT ABOVE GROUND FACILITY	PENNSYLVANIA STATE GAMELAND
— PROPOSED PENNEAST PIPELINE CENTERLINE	0.2% ANNUAL CHANCE FLOOD
— PROPOSED GILBERT LATERAL	FEMA FLOOD ZONE A
— PROPOSED LAMBERTVILLE LATERAL	FEMA FLOOD ZONE AE
— PROPOSED HELLERTOWN LATERAL	FEMA FLOOD ZONE AH
— PROPOSED PERMANENT ACCESS ROAD	FEMA FLOOD ZONE AO
— PROPOSED TEMPORARY ACCESS ROAD	COUNTY BOUNDARY
— PROPOSED CONSTRUCTION LIMIT	STATE BOUNDARY
— PROPOSED STAGING AREA	USGS QUADRANGLE BOUNDARY
	RIVER BASIN BOUNDARY

PENNEAST PIPELINE PROJECT FEMA FLOODPLAIN MAP CARBON COUNTY PENNSYLVANIA



ABSOLUTE SCALE:
1:24,000

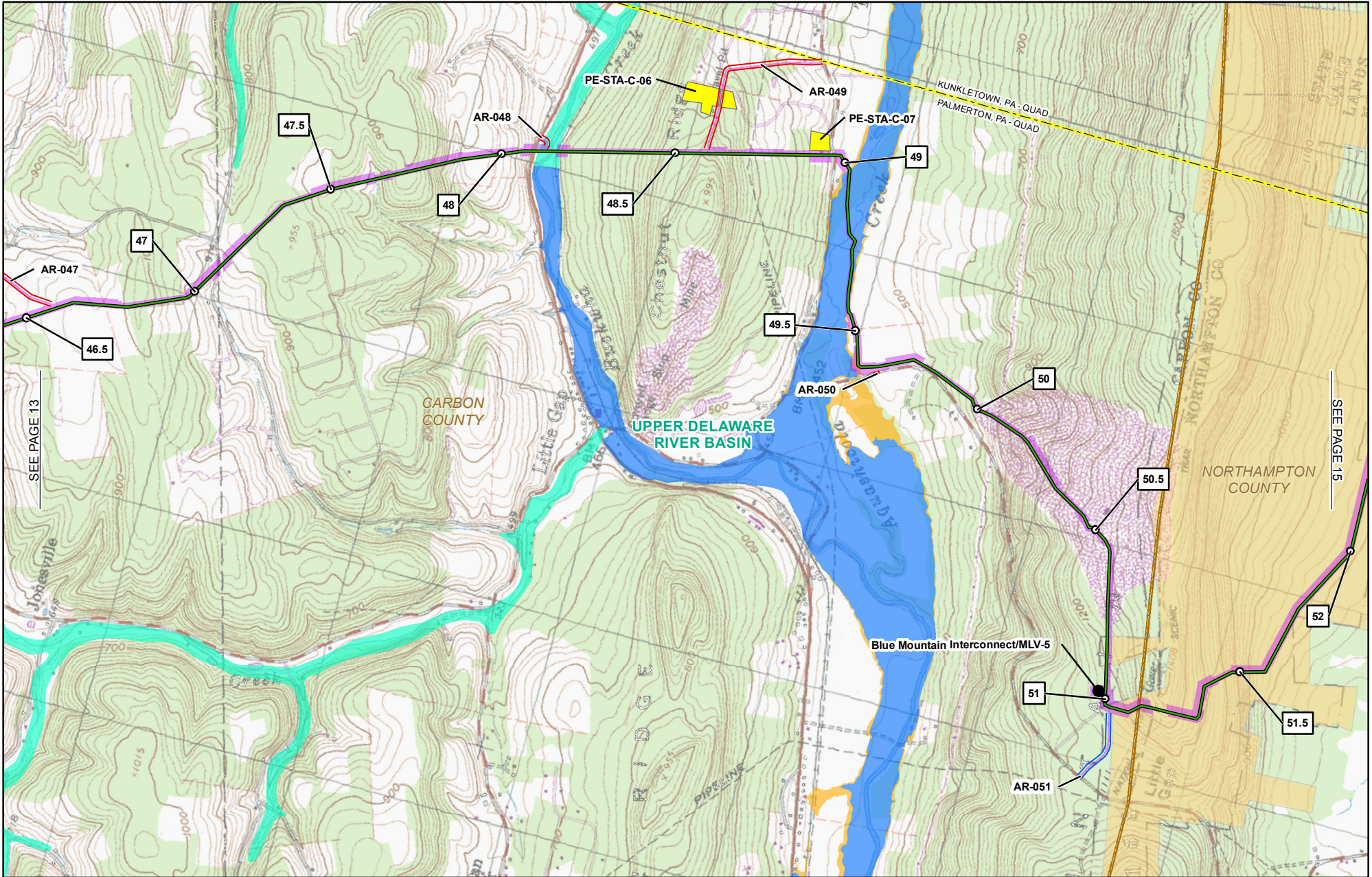
REFERENCE SCALE:
1 IN = 2,000 FT



DRAWN BY:	HMM 09/18/2015
CHECKED BY:	HMM
APPROVED BY:	HMM
REV. DATE:	06/2016
REVISION:	3
DESC:	ISSUED FOR PERMIT
PAGE:	13 OF 32

G:\PennEast\363754_PennEast_Pipeline_EPC\MapData\Work\GIS\MD\PE\NEAST_USGS_QUADRANT_PADEP_MAPBOOK_85X11\FEMA_FLOODPLAINPENNEAST_FEMA_FLOODPLAIN_MAPBOOK_85X11.mxd

06162016-8511-OVE-000



1 MILE POST STATION EQUATION 02/2016	PROPOSED WAREYARD
PROPOSED PERMANENT ABOVE GROUND FACILITY	PENNSYLVANIA STATE GAMEDLAND
PROPOSED PENNEAST PIPELINE CENTERLINE	0.2% ANNUAL CHANCE FLOOD
PROPOSED GILBERT LATERAL	FEMA FLOOD ZONE A
PROPOSED LAMBERTVILLE LATERAL	FEMA FLOOD ZONE AE
PROPOSED HELLERTOWN LATERAL	FEMA FLOOD ZONE AH
PROPOSED PERMANENT ACCESS ROAD	FEMA FLOOD ZONE AO
PROPOSED TEMPORARY ACCESS ROAD	COUNTY BOUNDARY
PROPOSED CONSTRUCTION LIMIT	STATE BOUNDARY
PROPOSED STAGING AREA	USGS QUADRANGLE BOUNDARY
	RIVER BASIN BOUNDARY

PENNEAST PIPELINE PROJECT

FEMA FLOODPLAIN MAP

CARBON & NORTHAMPTON COUNTIES

PENNSYLVANIA

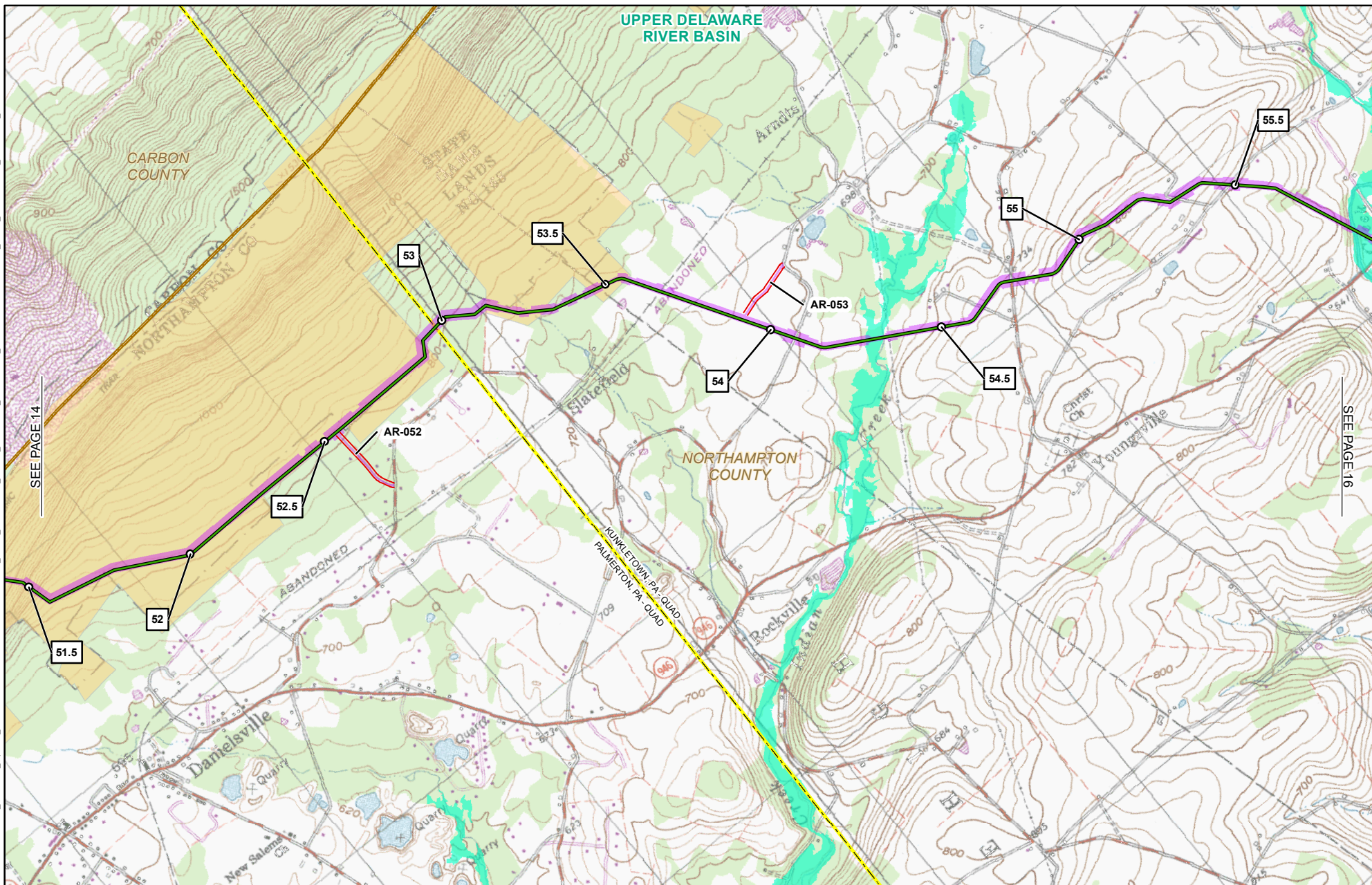
ABSOLUTE SCALE:
1:24,000

REFERENCE SCALE:
1 IN = 2,000 FT

DRAWN BY:	HMM 09/18/2015
CHECKED BY:	HMM
APPROVED BY:	HMM
REV. DATE:	06/2016
REVISION:	3
DESC:	ISSUED FOR PERMIT
PAGE:	14 OF 32

G:\PennEast\1363754_PennEast_Pipeline_EPC\MapData\Work\GIS\MD\PE\NEAST_USGS_FLOODPLAINPENNEAST_FEMA_FLOODPLAIN_PENNEAST_FEMA_FLOODPLAIN_85X11.mxd

06152016-8511-OVE-000



1	MILE POST STATION EQUATION 02/2016	PROPOSED WAREYARD
●	PROPOSED PERMANENT ABOVE GROUND FACILITY	PENNSYLVANIA STATE GAMEDLAND
—	PROPOSED PENNEAST PIPELINE CENTERLINE	0.2% ANNUAL CHANCE FLOOD
—	PROPOSED GILBERT LATERAL	FEMA FLOOD ZONE A
—	PROPOSED LAMBERTVILLE LATERAL	FEMA FLOOD ZONE AE
—	PROPOSED HELLERTOWN LATERAL	FEMA FLOOD ZONE AH
—	PROPOSED PERMANENT ACCESS ROAD	FEMA FLOOD ZONE AO
—	PROPOSED TEMPORARY ACCESS ROAD	COUNTY BOUNDARY
—	PROPOSED CONSTRUCTION LIMIT	STATE BOUNDARY
—	PROPOSED STAGING AREA	USGS QUADRANGLE BOUNDARY
		RIVER BASIN BOUNDARY

PENNEAST PIPELINE PROJECT FEMA FLOODPLAIN MAP NORTHAMPTON COUNTY PENNSYLVANIA



ABSOLUTE SCALE:


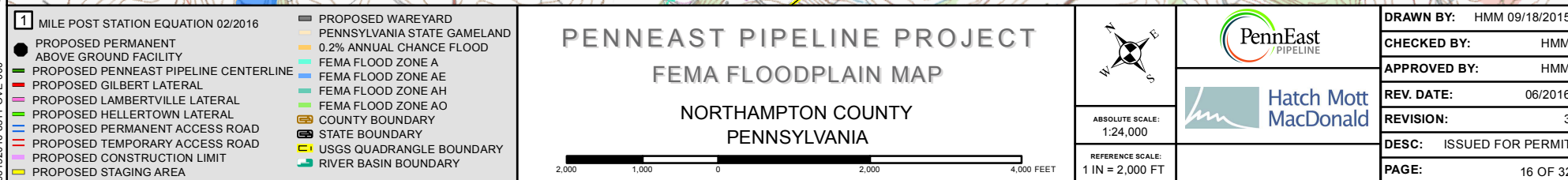
1:24,000

REFERENCE SCALE:

1 IN = 2,000 FT

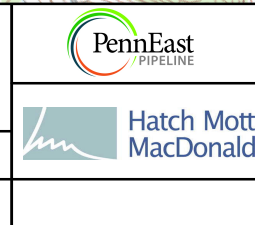


DRAWN BY:	HMM 09/18/2015
CHECKED BY:	HMM
APPROVED BY:	HMM
REV. DATE:	06/2016
REVISION:	3
DESC:	ISSUED FOR PERMIT
PAGE:	15 OF 32



ABSOLUTE SCALE:
1:24,000

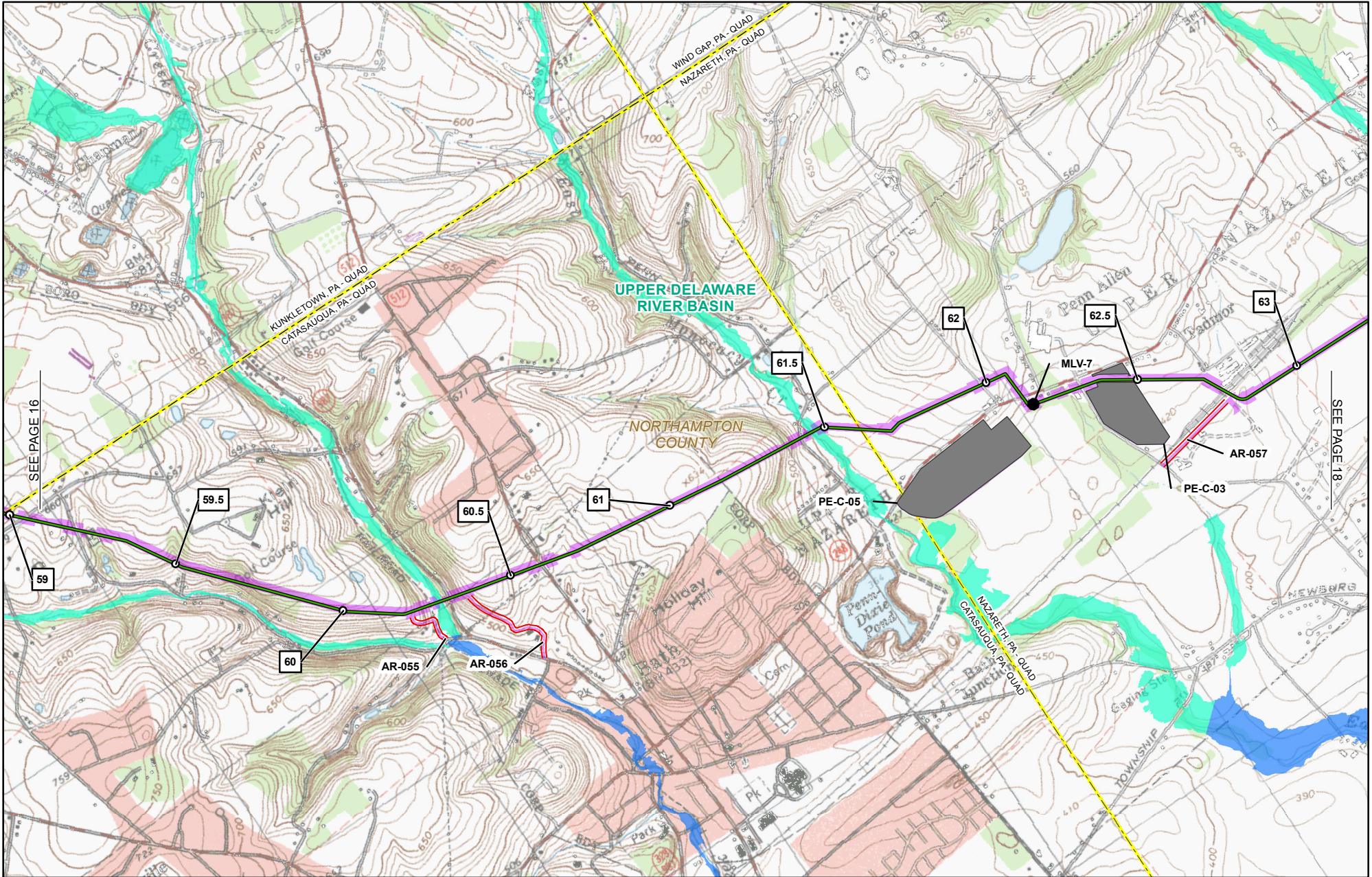
REFERENCE SCALE:
1 IN = 2,000 FT



DRAWN BY:	HMM 09/18/2015
CHECKED BY:	HMM
APPROVED BY:	HMM
REV. DATE:	06/2016
REVISION:	3
DESC:	ISSUED FOR PERMIT
PAGE:	16 OF 32

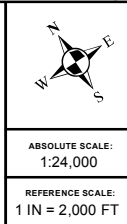
G:\PennEast\1363754_PennEast_EPC\MapData\Work\GIS\MD\PE\NEAST_USGS_QUADRANT_PADEP_MAPBOOK_85x11\FEMA_FLOODPLAINPENNEAST_FEMA_FLOODPLAN_MAPBOOK_85x11.mxd

06152016-8511-OVE-000



1	MILE POST STATION EQUATION 02/2016	PROPOSED WAREYARD
●	PROPOSED PERMANENT ABOVE GROUND FACILITY	PENNSYLVANIA STATE GAMELAND
—	PROPOSED PENNEAST PIPELINE CENTERLINE	0.2% ANNUAL CHANCE FLOOD
—	PROPOSED GILBERT LATERAL	FEMA FLOOD ZONE A
—	PROPOSED LAMBERTVILLE LATERAL	FEMA FLOOD ZONE AE
—	PROPOSED HELLERTOWN LATERAL	FEMA FLOOD ZONE AH
—	PROPOSED PERMANENT ACCESS ROAD	FEMA FLOOD ZONE AO
—	PROPOSED TEMPORARY ACCESS ROAD	COUNTY BOUNDARY
—	PROPOSED CONSTRUCTION LIMIT	STATE BOUNDARY
—	PROPOSED STAGING AREA	USGS QUADRANGLE BOUNDARY
		RIVER BASIN BOUNDARY

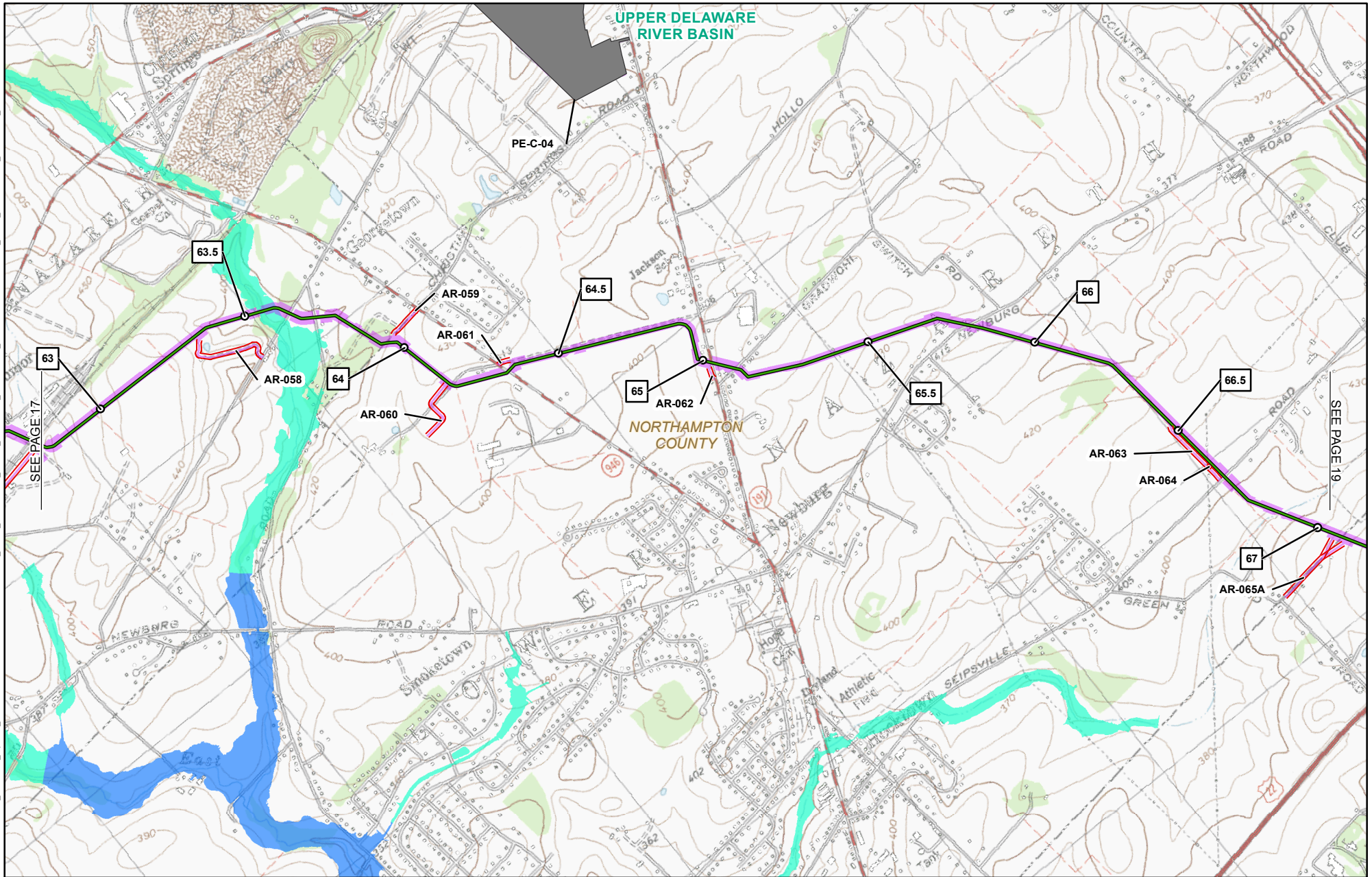
PENNEAST PIPELINE PROJECT FEMA FLOODPLAIN MAP NORTHAMPTON COUNTY PENNSYLVANIA



DRAWN BY:	HMM 09/18/2015
CHECKED BY:	HMM
APPROVED BY:	HMM
REV. DATE:	06/2016
REVISION:	3
DESC:	ISSUED FOR PERMIT
PAGE:	17 OF 32

G:\PennEast_Pipeline_EPC\MapData\Work\GIS\MD\PE\NEAST_USGS_QUADRANT_PADEP_MAPBOOK_85X11\FEMA_FLOODPLAN_PENNEAST_FEMA_FLOODPLAN_85X11.mxd

06152016-8511-OVE-000



1 MILE POST STATION EQUATION 02/2016	PROPOSED WAREYARD
● PROPOSED PERMANENT ABOVE GROUND FACILITY	PENNSYLVANIA STATE GAMEDLAND
— PROPOSED PENNEAST PIPELINE CENTERLINE	0.2% ANNUAL CHANCE FLOOD
— PROPOSED GILBERT LATERAL	FEMA FLOOD ZONE A
— PROPOSED LAMBERTVILLE LATERAL	FEMA FLOOD ZONE AE
— PROPOSED HELLERTOWN LATERAL	FEMA FLOOD ZONE AH
— PROPOSED PERMANENT ACCESS ROAD	FEMA FLOOD ZONE AO
— PROPOSED TEMPORARY ACCESS ROAD	COUNTY BOUNDARY
— PROPOSED CONSTRUCTION LIMIT	STATE BOUNDARY
— PROPOSED STAGING AREA	USGS QUADRANGLE BOUNDARY
	RIVER BASIN BOUNDARY

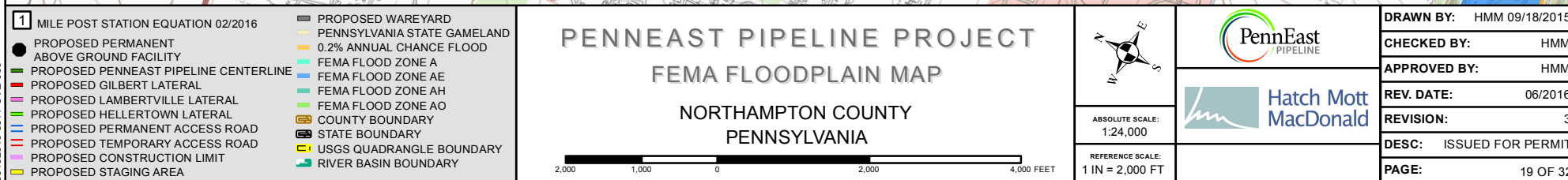
PENNEAST PIPELINE PROJECT

FEMA FLOODPLAIN MAP

NORTHAMPTON COUNTY

PENNSYLVANIA

DRAWN BY:	HMM 09/18/2015
CHECKED BY:	HMM
APPROVED BY:	HMM
REV. DATE:	06/2016
REVISION:	3
DESC:	ISSUED FOR PERMIT
PAGE:	18 OF 32



PENNEAST PIPELINE PROJECT
FEMA FLOODPLAIN MAP
NORTHAMPTON COUNTY
PENNSYLVANIA



ABSOLUTE SCALE:

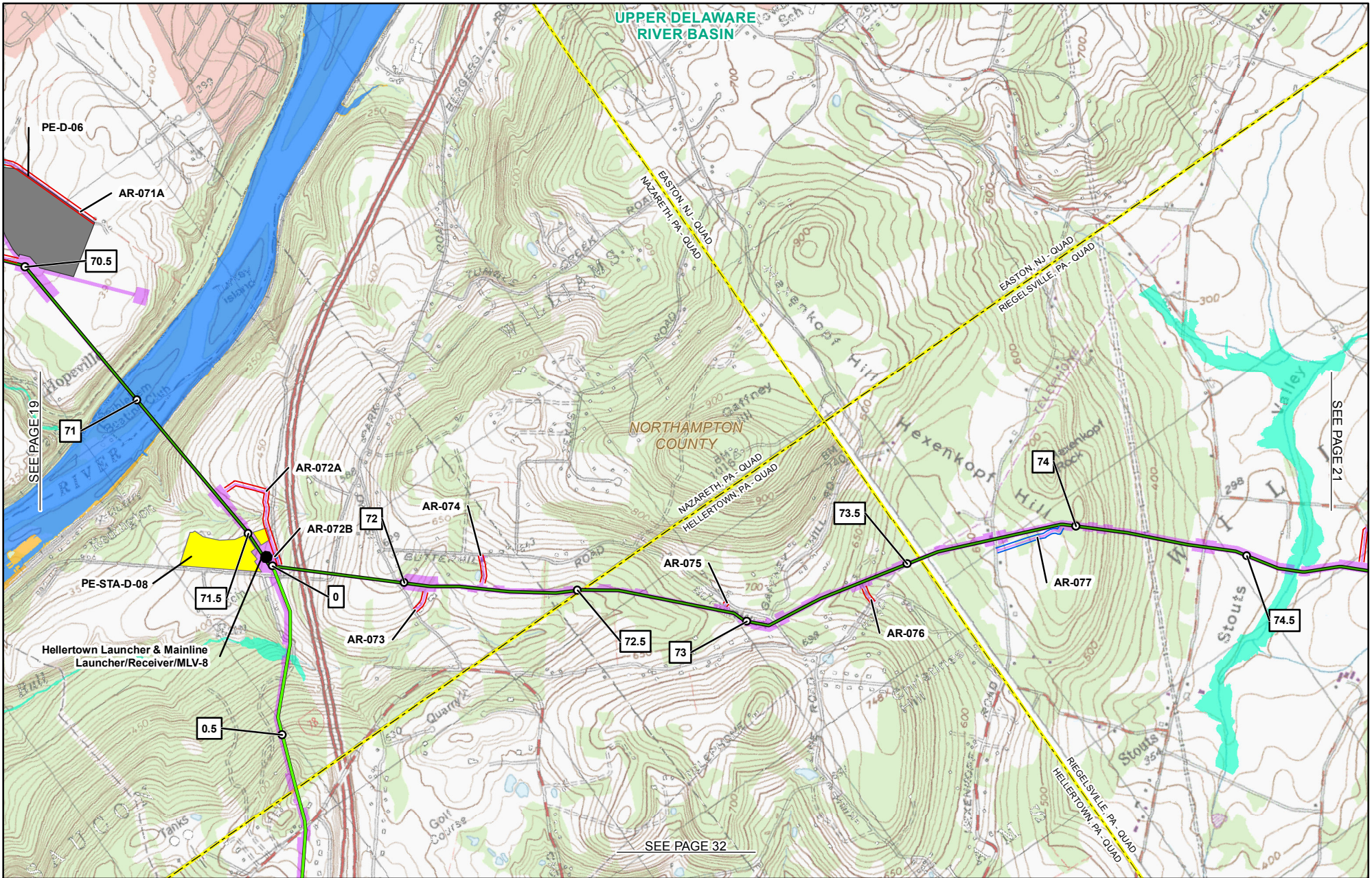
REFERENCE SCALE:

 Hatch Mott MacDonald

DRAWN BY:	HMM 09/18/2015
CHECKED BY:	HMM
APPROVED BY:	HMM
REV. DATE:	06/2016
REVISION:	3
DESC:	ISSUED FOR PERMIT
PAGE:	19 OF 32

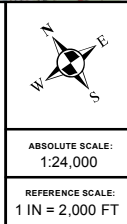
G:\PennEast\Pipeline_EPC\MapData\Work\GIS\MD\PE\NEAST_USGS_QUADRANT_PADEP_MAPBOOK_85X11\FEMA_FLOODPLAINPENNEAST_FEMA_FLOODPLAIN_MAPBOOK_85X11.mxd

06162016-8511-OVE-000



1	MILE POST STATION EQUATION 02/2016	PROPOSED WAREYARD
●	PROPOSED PERMANENT ABOVE GROUND FACILITY	PENNSYLVANIA STATE GAMELAND
—	PROPOSED PENNEAST PIPELINE CENTERLINE	0.2% ANNUAL CHANCE FLOOD
—	PROPOSED GILBERT LATERAL	FEMA FLOOD ZONE A
—	PROPOSED LAMBERTVILLE LATERAL	FEMA FLOOD ZONE AE
—	PROPOSED HELLERTOWN LATERAL	FEMA FLOOD ZONE AH
—	PROPOSED PERMANENT ACCESS ROAD	FEMA FLOOD ZONE AO
—	PROPOSED TEMPORARY ACCESS ROAD	COUNTY BOUNDARY
—	PROPOSED CONSTRUCTION LIMIT	STATE BOUNDARY
—	PROPOSED STAGING AREA	USGS QUADRANGLE BOUNDARY
		RIVER BASIN BOUNDARY

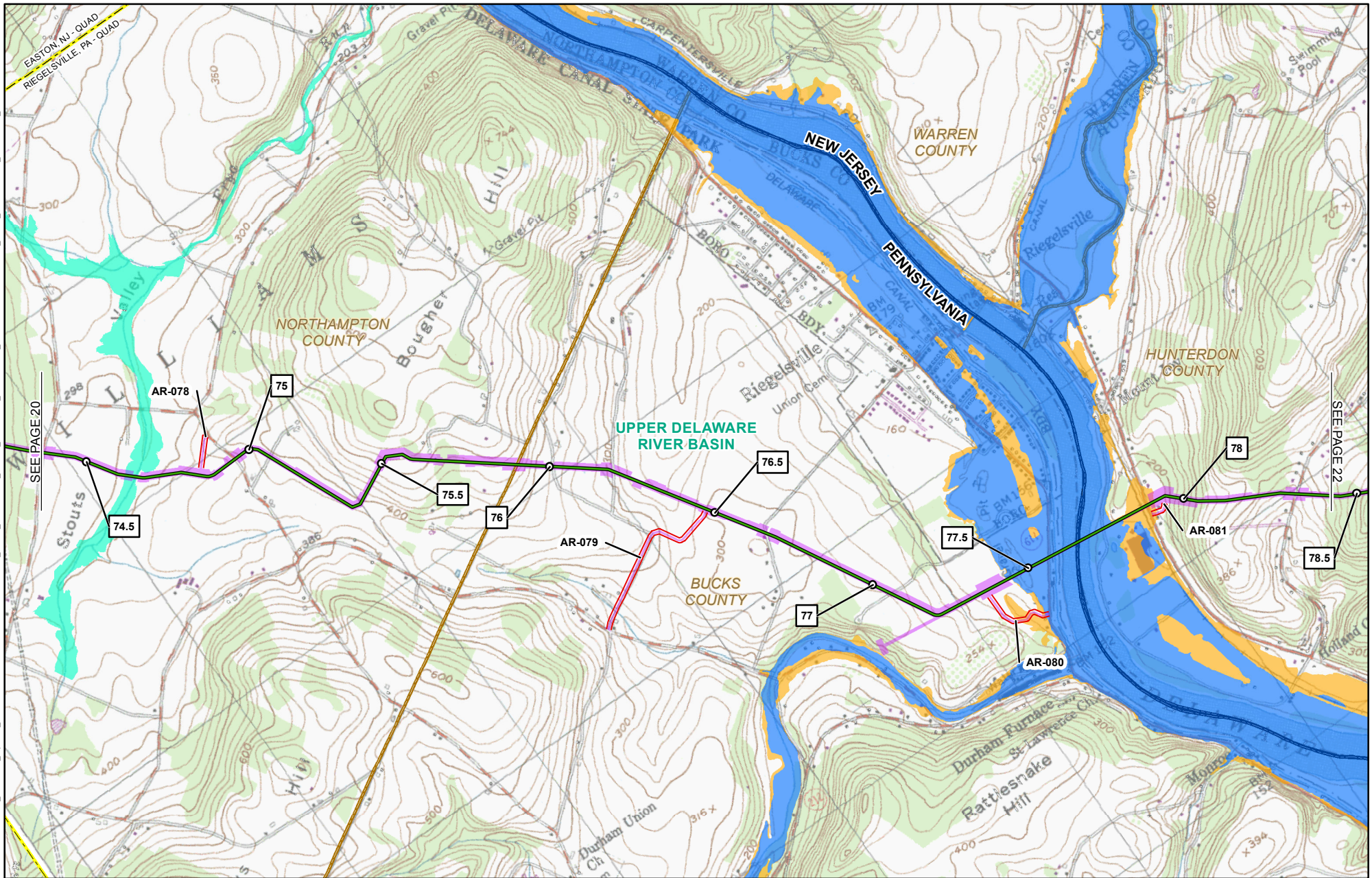
PENNEAST PIPELINE PROJECT FEMA FLOODPLAIN MAP NORTHAMPTON COUNTY PENNSYLVANIA



DRAWN BY:	HMM 09/18/2015
CHECKED BY:	HMM
APPROVED BY:	HMM
REV. DATE:	06/2016
REVISION:	3
DESC:	ISSUED FOR PERMIT
PAGE:	20 OF 32

G:\PennEast\1363754_PennEast_Pipeline_EPC\MapData\Work\GIS\MD\PE\NEAST_USGS_QUADRANT_PADEP_MAPBOOK_85x11\FEMA_FLOODPLAINPENNEAST_FEMA_FLOODPLAIN_85x11.mxd

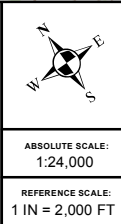
06/16/2016-8511-OVE-000




1 MILE POST STATION EQUATION 02/2016	PROPOSED WAREYARD
PROPOSED PERMANENT ABOVE GROUND FACILITY	PENNSYLVANIA STATE GAMLAND
PROPOSED PENNEAST PIPELINE CENTERLINE	0.2% ANNUAL CHANCE FLOOD
PROPOSED GILBERT LATERAL	FEMA FLOOD ZONE A
PROPOSED LAMBERTVILLE LATERAL	FEMA FLOOD ZONE AE
PROPOSED HELLERTOWN LATERAL	FEMA FLOOD ZONE AH
PROPOSED PERMANENT ACCESS ROAD	FEMA FLOOD ZONE AO
PROPOSED TEMPORARY ACCESS ROAD	COUNTY BOUNDARY
PROPOSED CONSTRUCTION LIMIT	STATE BOUNDARY
PROPOSED STAGING AREA	USGS QUADRANGLE BOUNDARY
	RIVER BASIN BOUNDARY

PENNEAST PIPELINE PROJECT FEMA FLOODPLAIN MAP

NORTHAMPTON & BUCKS COUNTIES, PENNSYLVANIA AND HUNTERDON COUNTY, NEW JERSEY

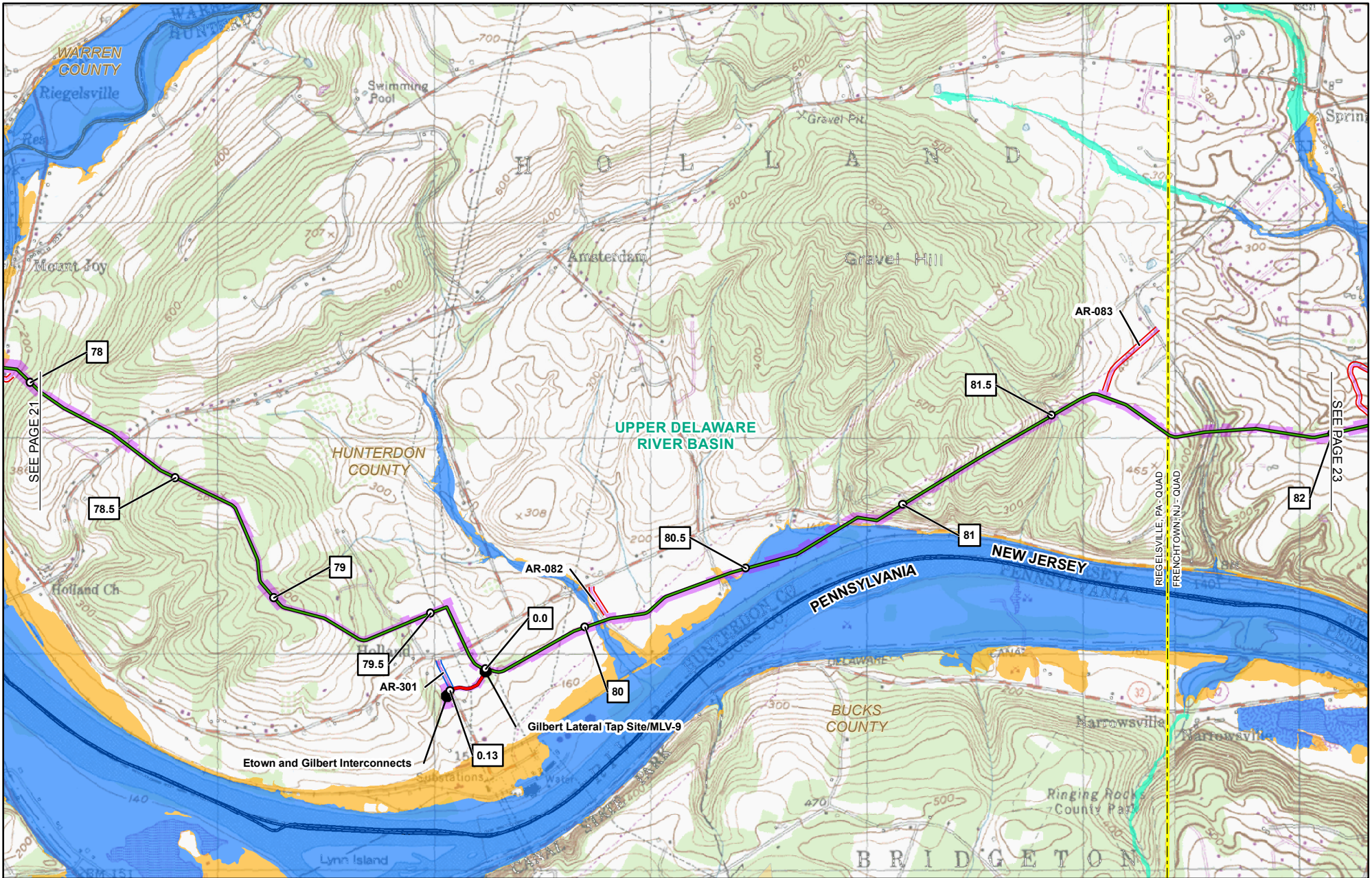




DRAWN BY:	HMM 09/18/2015
CHECKED BY:	HMM
APPROVED BY:	HMM
REV. DATE:	06/2016
REVISION:	3
DESC:	ISSUED FOR PERMIT
PAGE:	21 OF 32

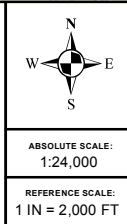
G:\PennEast\363754_PennEast_Pipeline_EPC\MapData\Work\GIS\MD\PE\NEAST_USGS_QUADRANT_PADEP_MAPBOOK_85x11\FEMA_FLOODPLAINPENNEAST_FEMA_FLOODPLAIN_MAPBOOK_85x11.mxd

06162016-8511-OVE-000



1	MILE POST STATION EQUATION 02/2016	PROPOSED WAREYARD
●	PROPOSED PERMANENT ABOVE GROUND FACILITY	PENNSYLVANIA STATE GAMEDLAND
—	PROPOSED PENNEAST PIPELINE CENTERLINE	0.2% ANNUAL CHANCE FLOOD
—	PROPOSED GILBERT LATERAL	FEMA FLOOD ZONE A
—	PROPOSED LAMBERTVILLE LATERAL	FEMA FLOOD ZONE AE
—	PROPOSED HELLERTOWN LATERAL	FEMA FLOOD ZONE AH
—	PROPOSED PERMANENT ACCESS ROAD	FEMA FLOOD ZONE AO
—	PROPOSED TEMPORARY ACCESS ROAD	COUNTY BOUNDARY
—	PROPOSED CONSTRUCTION LIMIT	STATE BOUNDARY
—	PROPOSED STAGING AREA	USGS QUADRANGLE BOUNDARY
		RIVER BASIN BOUNDARY

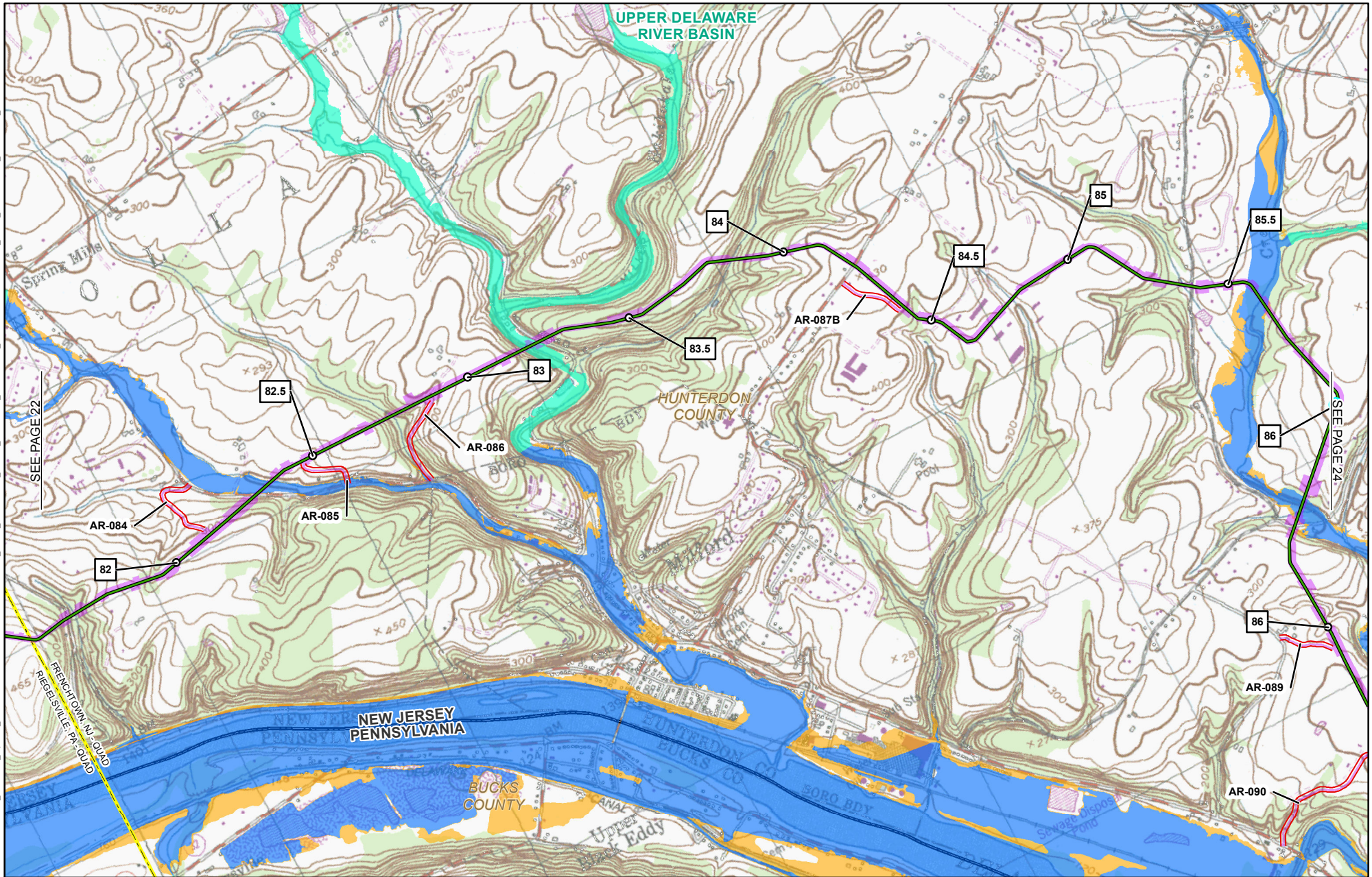
PENNEAST PIPELINE PROJECT FEMA FLOODPLAIN MAP HUNTERDON COUNTY NEW JERSEY



DRAWN BY:	HMM 09/18/2015
CHECKED BY:	HMM
APPROVED BY:	HMM
REV. DATE:	06/2016
REVISION:	3
DESC:	ISSUED FOR PERMIT
PAGE:	22 OF 32

G:\PennEast\Pipeline_EPCIMDataProd\Work\GIS\MD\PE\NEAST_USGS_QUADRANT_PADEP_MAPBOOK_85X11\FEMA_FLOODPLAINPENNEAST_FEMA_FLOODPLAIN_MAPBOOK_85X11.mxd

06162016-8511-OVE-000



1	MILE POST STATION EQUATION 02/2016	PROPOSED WAREYARD
●	PROPOSED PERMANENT ABOVE GROUND FACILITY	PENNSYLVANIA STATE GAMELAND
—	PROPOSED PENNEAST PIPELINE CENTERLINE	0.2% ANNUAL CHANCE FLOOD
—	PROPOSED GILBERT LATERAL	FEMA FLOOD ZONE A
—	PROPOSED LAMBERTVILLE LATERAL	FEMA FLOOD ZONE AE
—	PROPOSED HELLERTOWN LATERAL	FEMA FLOOD ZONE AH
—	PROPOSED PERMANENT ACCESS ROAD	FEMA FLOOD ZONE AO
—	PROPOSED TEMPORARY ACCESS ROAD	COUNTY BOUNDARY
—	PROPOSED CONSTRUCTION LIMIT	STATE BOUNDARY
—	PROPOSED STAGING AREA	USGS QUADRANGLE BOUNDARY
		RIVER BASIN BOUNDARY

PENNEAST PIPELINE PROJECT
FEMA FLOODPLAIN MAP
HUNTERDON COUNTY
NEW JERSEY



ABSOLUTE SCALE:
1:24,000

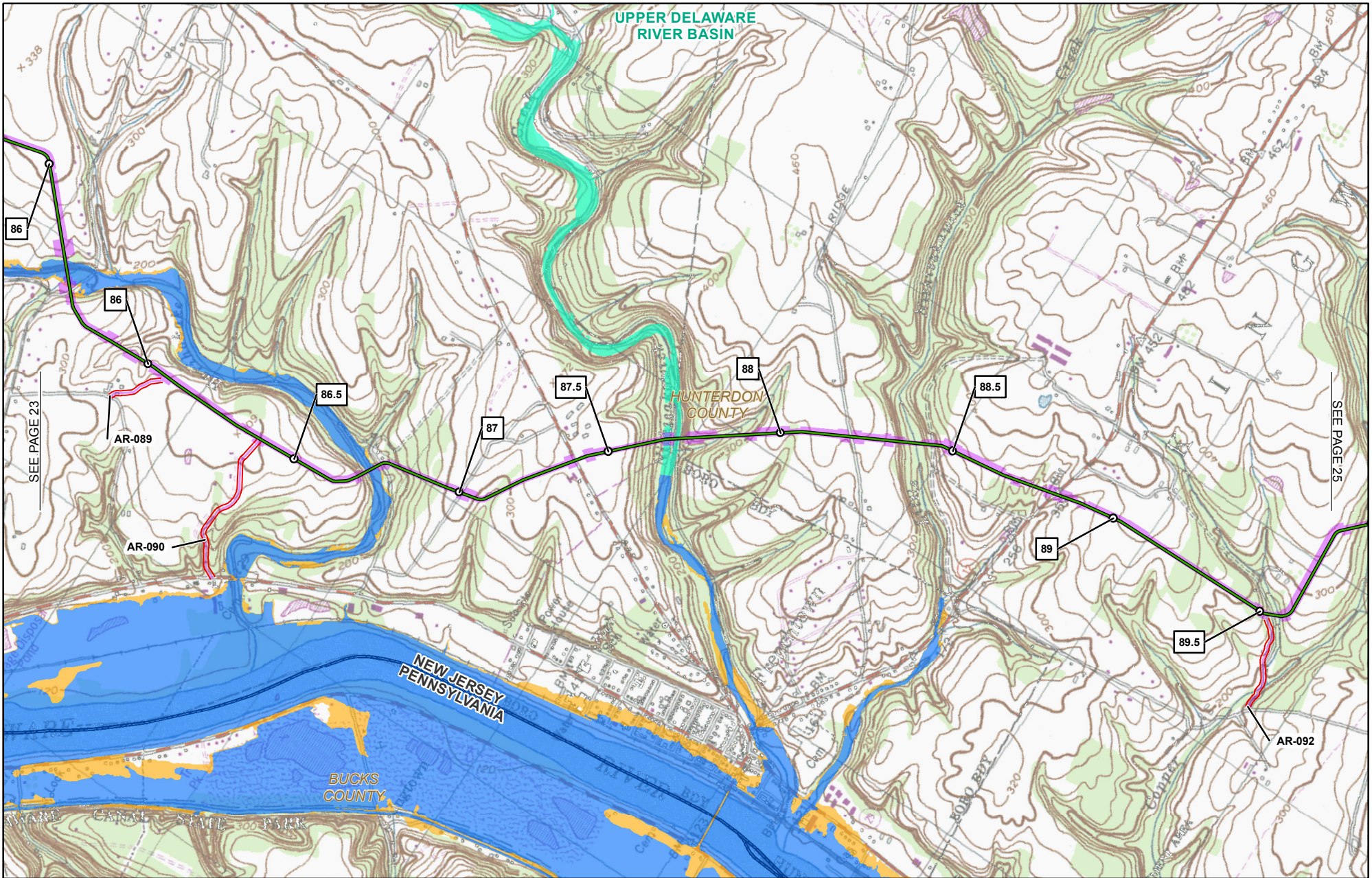
REFERENCE SCALE:
1 IN = 2,000 FT



DRAWN BY:	HMM 09/18/2015
CHECKED BY:	HMM
APPROVED BY:	HMM
REV. DATE:	06/2016
REVISION:	3
DESC:	ISSUED FOR PERMIT
PAGE:	23 OF 32

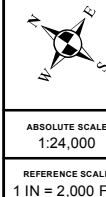
G:\PennEast\363754_PennEast_Pipeline_EPC\MapData\Work\GIS\MD\PE\NEAST_USGS_QUADRANT_PADEP_MAPBOOK_85X11\FEMA_FLOODPLAN_PENNEAST_FEMA_FLOODPLAN_MAPBOOK_85X11.mxd



06162016-8511-OVE-000

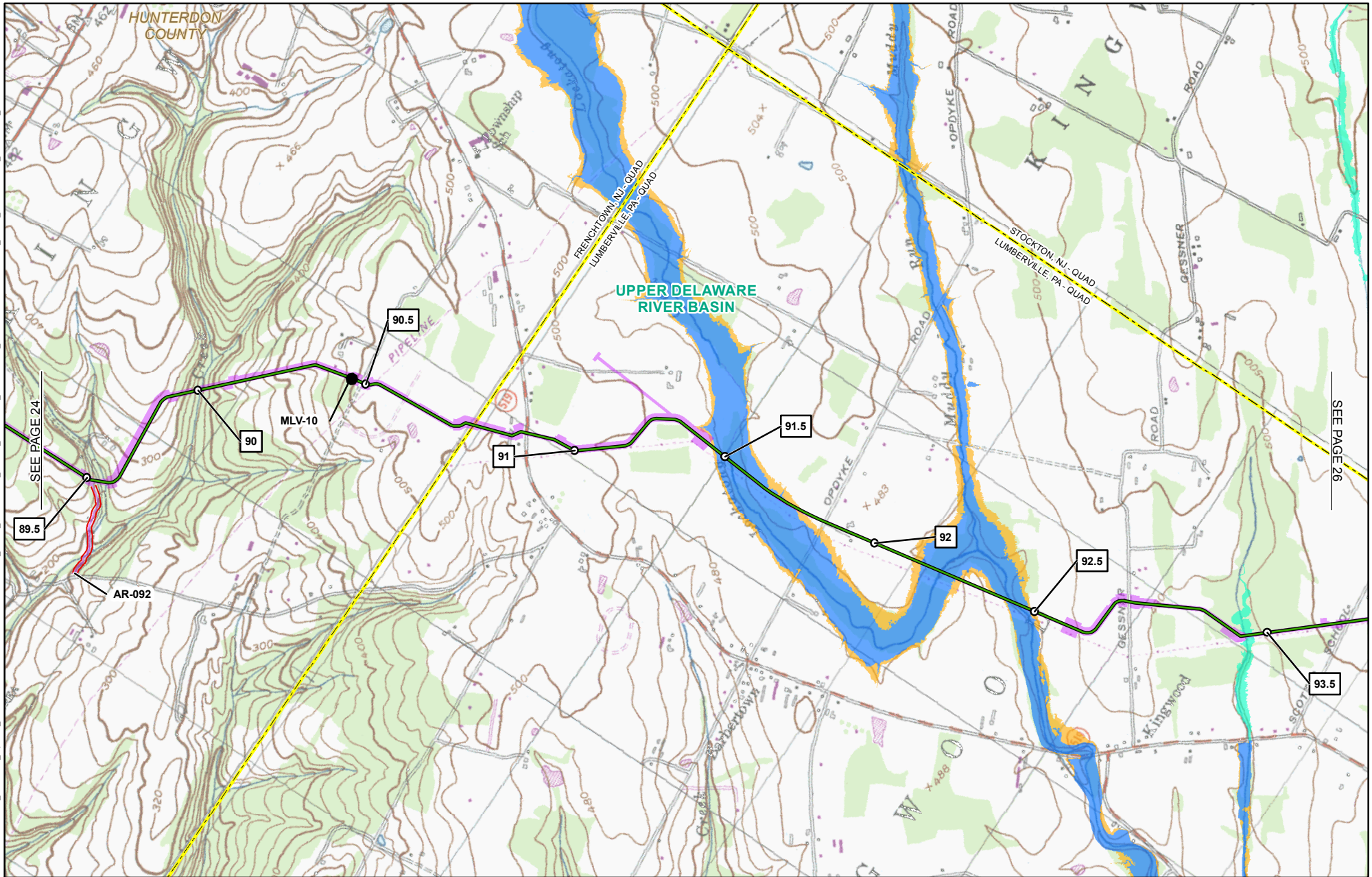


1 MILE POST STATION EQUATION 02/2016	PROPOSED WAREYARD
PROPOSED PERMANENT ABOVE GROUND FACILITY	PENNSYLVANIA STATE GAMEDLAND
PROPOSED PENNEAST PIPELINE CENTERLINE	0.2% ANNUAL CHANCE FLOOD
PROPOSED GILBERT LATERAL	FEMA FLOOD ZONE A
PROPOSED LAMBERTVILLE LATERAL	FEMA FLOOD ZONE AE
PROPOSED HELLERTOWN LATERAL	FEMA FLOOD ZONE AH
PROPOSED PERMANENT ACCESS ROAD	FEMA FLOOD ZONE AO
PROPOSED TEMPORARY ACCESS ROAD	COUNTY BOUNDARY
PROPOSED CONSTRUCTION LIMIT	STATE BOUNDARY
PROPOSED STAGING AREA	USGS QUADRANGLE BOUNDARY
	RIVER BASIN BOUNDARY

PENNEAST PIPELINE PROJECT FEMA FLOODPLAIN MAP HUNTERDON COUNTY NEW JERSEY



 	DRAWN BY: HMM 09/18/2015
	CHECKED BY: HMM
	APPROVED BY: HMM
	REV. DATE: 06/2016
	REVISION: 3
	DESC: ISSUED FOR PERMIT
	PAGE: 24 OF 32



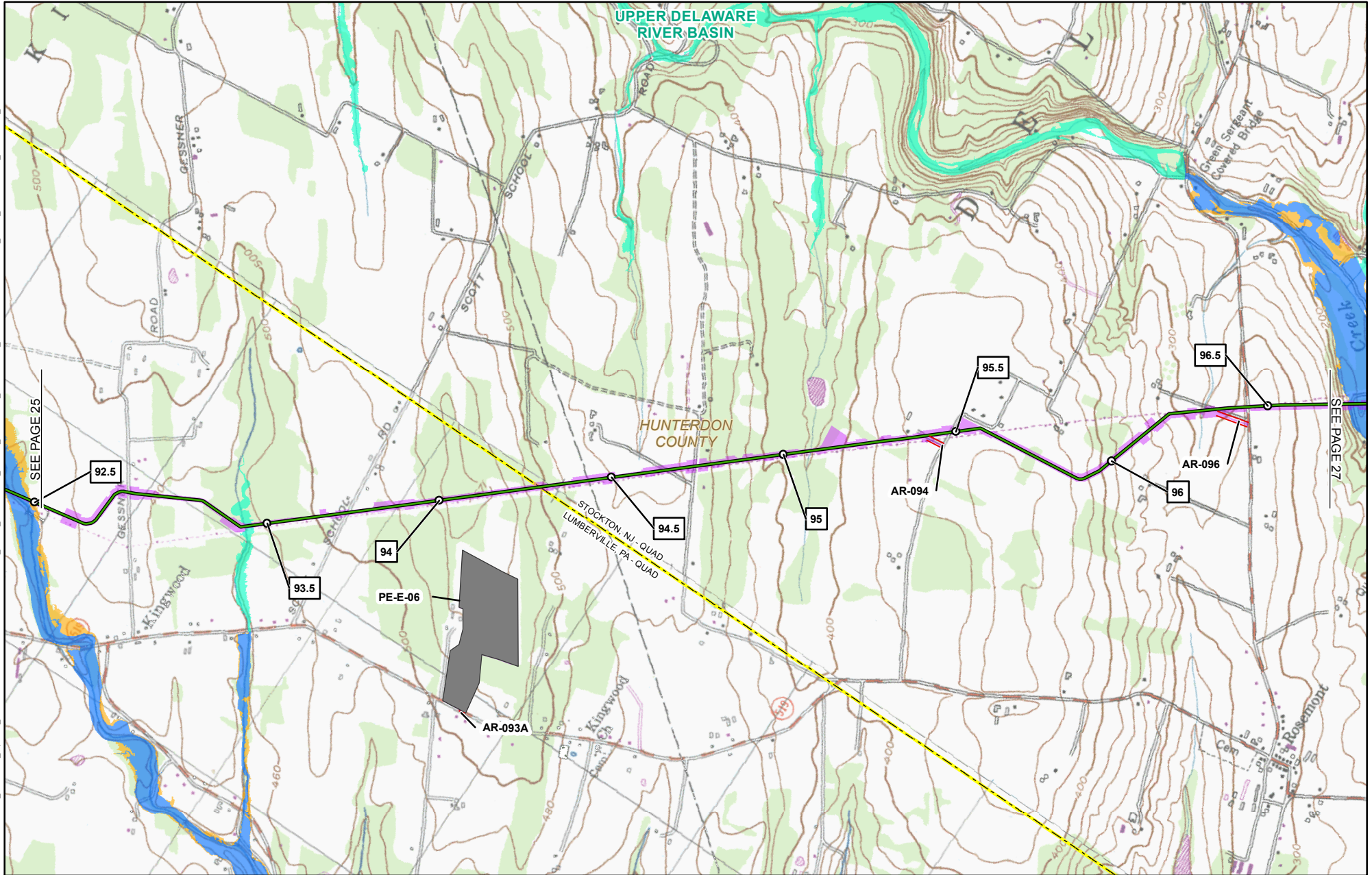
1	MILE POST STATION EQUATION 02/2016	PROPOSED WAREYARD
●	PROPOSED PERMANENT ABOVE GROUND FACILITY	PENNSYLVANIA STATE GAMELAND
—	PROPOSED PENNEAST PIPELINE CENTERLINE	0.2% ANNUAL CHANCE FLOOD
—	PROPOSED GILBERT LATERAL	FEMA FLOOD ZONE A
—	PROPOSED LAMBERTVILLE LATERAL	FEMA FLOOD ZONE AE
—	PROPOSED HELLERTOWN LATERAL	FEMA FLOOD ZONE AH
—	PROPOSED PERMANENT ACCESS ROAD	FEMA FLOOD ZONE AO
—	PROPOSED TEMPORARY ACCESS ROAD	COUNTY BOUNDARY
—	PROPOSED CONSTRUCTION LIMIT	STATE BOUNDARY
—	PROPOSED STAGING AREA	USGS QUADRANGLE BOUNDARY
		RIVER BASIN BOUNDARY

PENNEAST PIPELINE PROJECT FEMA FLOODPLAIN MAP HUNTERDON COUNTY NEW JERSEY



ABSOLUTE SCALE:
 1:24,000
 REFERENCE SCALE:
 1 IN = 2,000 FT

DRAWN BY:	HMM 09/18/2015
CHECKED BY:	HMM
APPROVED BY:	HMM
REV. DATE:	06/2016
REVISION:	3
DESC:	ISSUED FOR PERMIT
PAGE:	25 OF 32



1	MILE POST STATION EQUATION 02/2016	PROPOSED WAREYARD
●	PROPOSED PERMANENT ABOVE GROUND FACILITY	PENNSYLVANIA STATE GAMELAND
—	PROPOSED PENNEAST PIPELINE CENTERLINE	0.2% ANNUAL CHANCE FLOOD
—	PROPOSED GILBERT LATERAL	FEMA FLOOD ZONE A
—	PROPOSED LAMBERTVILLE LATERAL	FEMA FLOOD ZONE AE
—	PROPOSED HELLERTOWN LATERAL	FEMA FLOOD ZONE AH
—	PROPOSED PERMANENT ACCESS ROAD	FEMA FLOOD ZONE AO
—	PROPOSED TEMPORARY ACCESS ROAD	COUNTY BOUNDARY
—	PROPOSED CONSTRUCTION LIMIT	STATE BOUNDARY
—	PROPOSED STAGING AREA	USGS QUADRANGLE BOUNDARY
		RIVER BASIN BOUNDARY

PENNEAST PIPELINE PROJECT FEMA FLOODPLAIN MAP HUNTERDON COUNTY NEW JERSEY



ABSOLUTE SCALE:
1:24,000

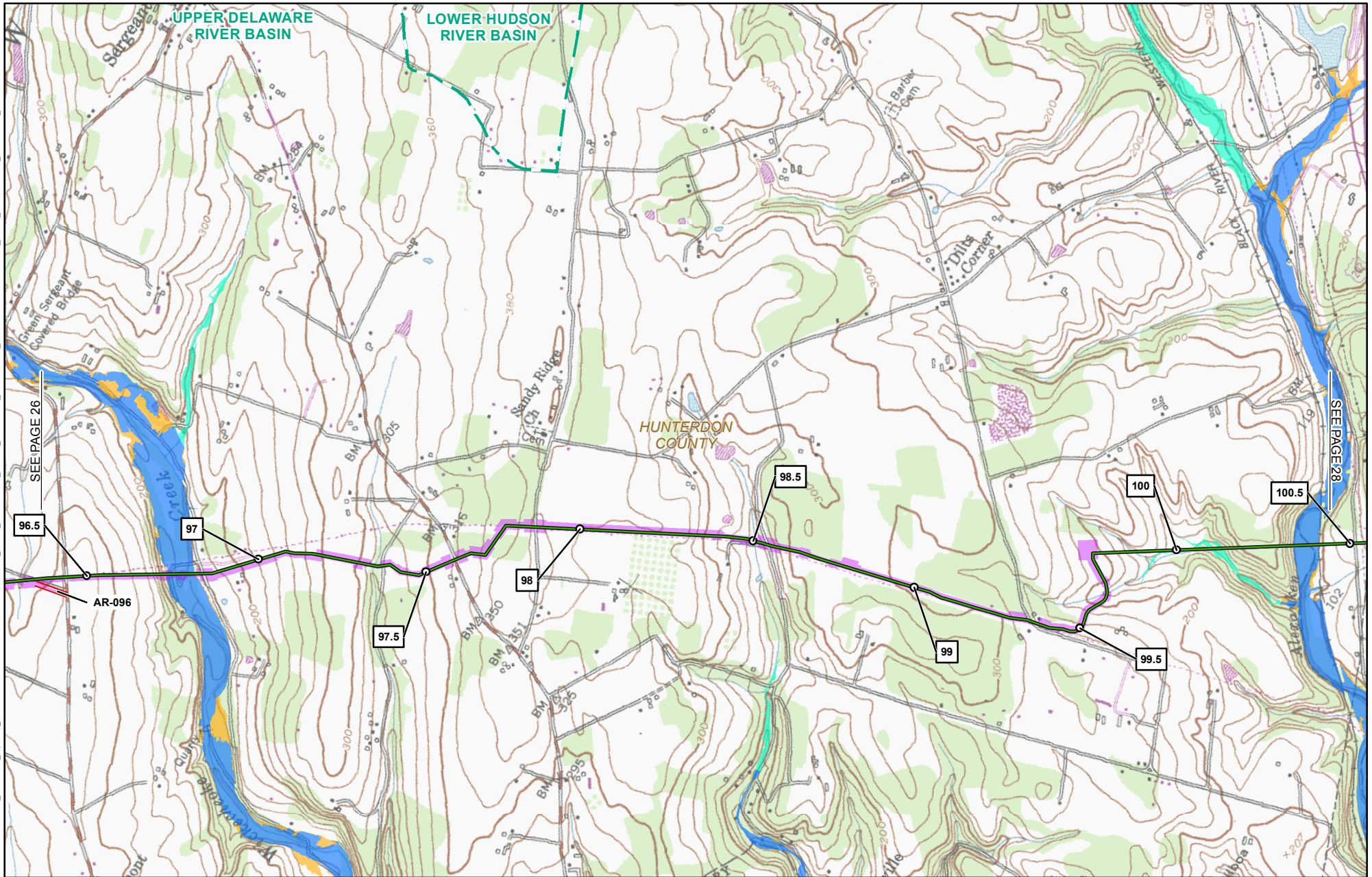
REFERENCE SCALE:
1 IN = 2,000 FT



DRAWN BY:	HMM 09/18/2015
CHECKED BY:	HMM
APPROVED BY:	HMM
REV. DATE:	06/2016
REVISION:	3
DESC:	ISSUED FOR PERMIT
PAGE:	26 OF 32

G:\PennEast\363754_PennEast_Pipeline_EPC\MapData\Work\GIS\MD\PE\NEAST_USGS_QUADRANT_PADEP_MAPBOOK_85X11\FEMA_FLOODPLAINPENNEAST_FEMA_FLOODPLAN_MAPBOOK_85X11.mxd

06152016-8511-OVE-000



1	MILE POST STATION EQUATION 02/2016	PROPOSED WAREYARD
●	PROPOSED PERMANENT ABOVE GROUND FACILITY	PENNSYLVANIA STATE GAMEDLAND
—	PROPOSED PENNEAST PIPELINE CENTERLINE	0.2% ANNUAL CHANCE FLOOD
—	PROPOSED GILBERT LATERAL	FEMA FLOOD ZONE A
—	PROPOSED LAMBERTVILLE LATERAL	FEMA FLOOD ZONE AE
—	PROPOSED HELLERTOWN LATERAL	FEMA FLOOD ZONE AH
—	PROPOSED PERMANENT ACCESS ROAD	FEMA FLOOD ZONE AO
—	PROPOSED TEMPORARY ACCESS ROAD	COUNTY BOUNDARY
—	PROPOSED CONSTRUCTION LIMIT	STATE BOUNDARY
—	PROPOSED STAGING AREA	USGS QUADRANGLE BOUNDARY
		RIVER BASIN BOUNDARY

PENNEAST PIPELINE PROJECT
FEMA FLOODPLAIN MAP
HUNTERDON COUNTY
NEW JERSEY

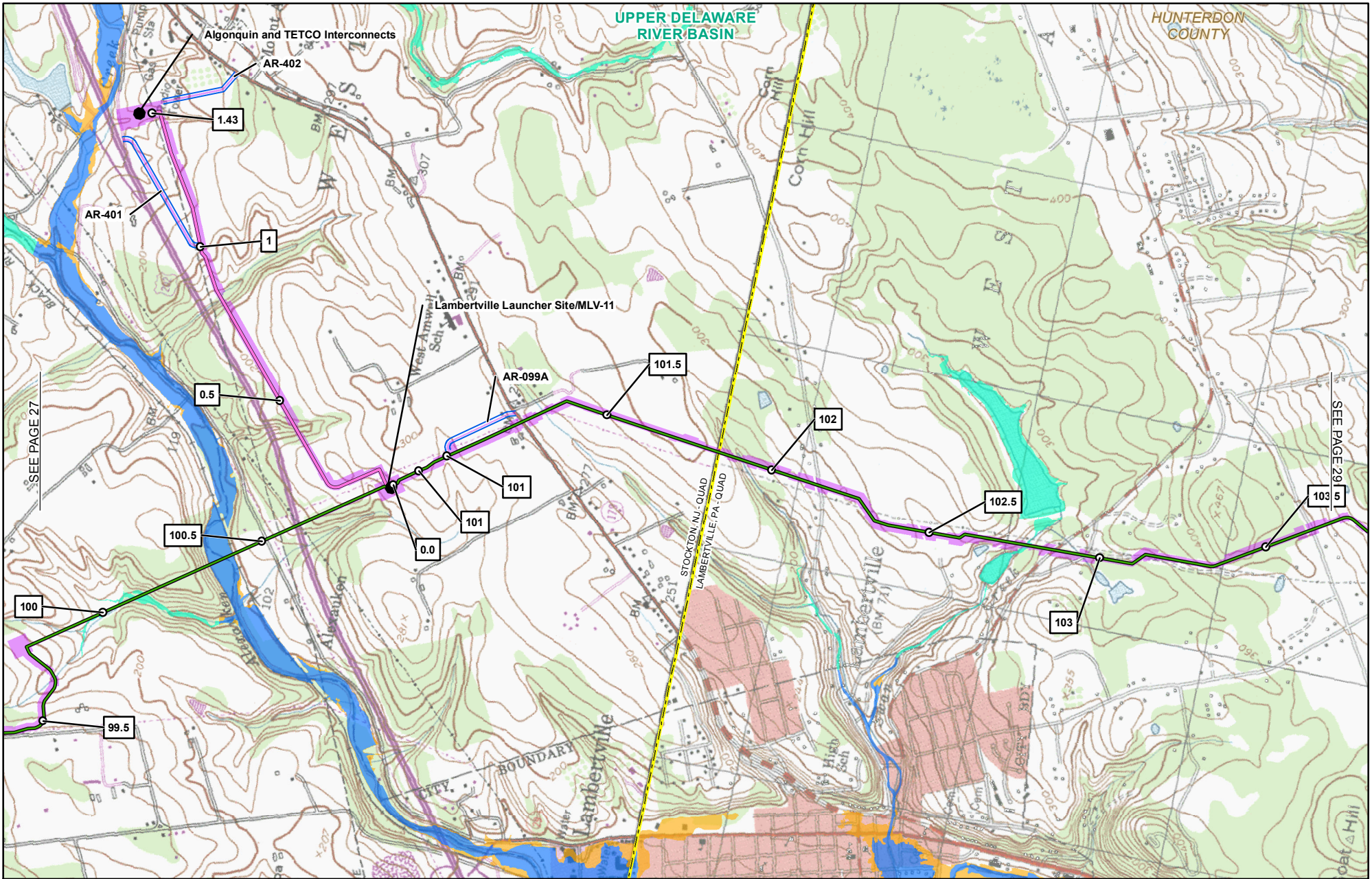


ABSOLUTE SCALE: 1:24,000
REFERENCE SCALE: 1 IN = 2,000 FT

Hatch Mott MacDonald

DRAWN BY:	HMM 09/18/2015
CHECKED BY:	HMM
APPROVED BY:	HMM
REV. DATE:	06/2016
REVISION:	3
DESC:	ISSUED FOR PERMIT
PAGE:	27 OF 32

G:\PennEast_Pipeline_EPC\MapData\Work\GIS\MD\PE\NEAST_USGS_QUADRANT_PADEP_MAPBOOK_85X11\FEMA_FLOODPLAINPENNEAST_FEMA_FLOODPLAIN_MAPBOOK_85X11.mxd
06162016-8511-OVE-000



- | | |
|---|-----------------------------|
| 1 MILE POST STATION EQUATION 02/2016 | PROPOSED WAREYARD |
| ● PROPOSED PERMANENT ABOVE GROUND FACILITY | PENNSYLVANIA STATE GAMELAND |
| — PROPOSED PENNEAST PIPELINE CENTERLINE | 0.2% ANNUAL CHANCE FLOOD |
| — PROPOSED GILBERT LATERAL | FEMA FLOOD ZONE A |
| — PROPOSED LAMBERTVILLE LATERAL | FEMA FLOOD ZONE AE |
| — PROPOSED HELLERTOWN LATERAL | FEMA FLOOD ZONE AH |
| — PROPOSED PERMANENT ACCESS ROAD | FEMA FLOOD ZONE AO |
| — PROPOSED TEMPORARY ACCESS ROAD | COUNTY BOUNDARY |
| — PROPOSED CONSTRUCTION LIMIT | STATE BOUNDARY |
| — PROPOSED STAGING AREA | USGS QUADRANGLE BOUNDARY |
| | RIVER BASIN BOUNDARY |

PENNEAST PIPELINE PROJECT
FEMA FLOODPLAIN MAP
HUNTERDON COUNTY
NEW JERSEY

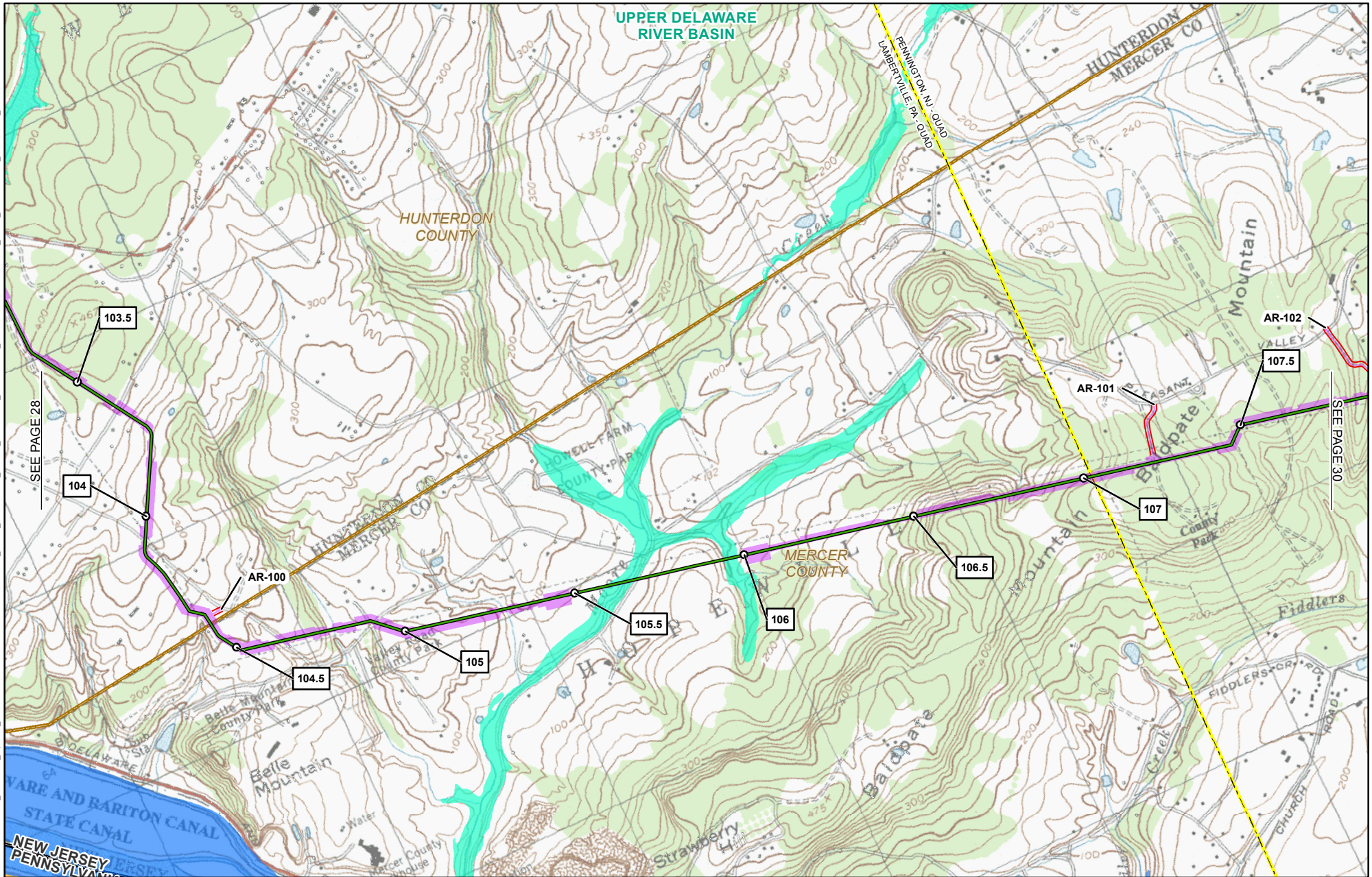
2,000 1,000 0 2,000 4,000 FEET

ABSOLUTE SCALE:
1:24,000
REFERENCE SCALE:
1 IN = 2,000 FT

 	DRAWN BY: HMM 09/18/2015
	CHECKED BY: HMM
	APPROVED BY: HMM
	REV. DATE: 06/2016
	REVISION: 3
	DESC: ISSUED FOR PERMIT
	PAGE: 28 OF 32

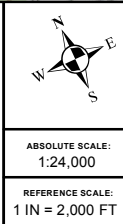
G:\PennEast\363754_PennEast_Pipeline_EPC\MapData\Work\GIS\MD\PE\NEAST_USGS_QUADRANT_PADEP_MAPBOOK_85X11\FEMA_FLOODPLAINPENNEAST_FEMA_FLOODPLAIN_MAPBOOK_85X11.mxd

06152016-8511-OVE-000



1	MILE POST STATION EQUATION 02/2016	PROPOSED WAREYARD
●	PROPOSED PERMANENT ABOVE GROUND FACILITY	PENNSYLVANIA STATE GAMEDLAND
—	PROPOSED PENNEAST PIPELINE CENTERLINE	0.2% ANNUAL CHANCE FLOOD
—	PROPOSED GILBERT LATERAL	FEMA FLOOD ZONE A
—	PROPOSED LAMBERTVILLE LATERAL	FEMA FLOOD ZONE AE
—	PROPOSED HELLERTOWN LATERAL	FEMA FLOOD ZONE AH
—	PROPOSED PERMANENT ACCESS ROAD	FEMA FLOOD ZONE AO
—	PROPOSED TEMPORARY ACCESS ROAD	COUNTY BOUNDARY
—	PROPOSED CONSTRUCTION LIMIT	STATE BOUNDARY
—	PROPOSED STAGING AREA	USGS QUADRANGLE BOUNDARY
		RIVER BASIN BOUNDARY

PENNEAST PIPELINE PROJECT FEMA FLOODPLAIN MAP HUNTERDON & MERCER COUNTIES NEW JERSEY



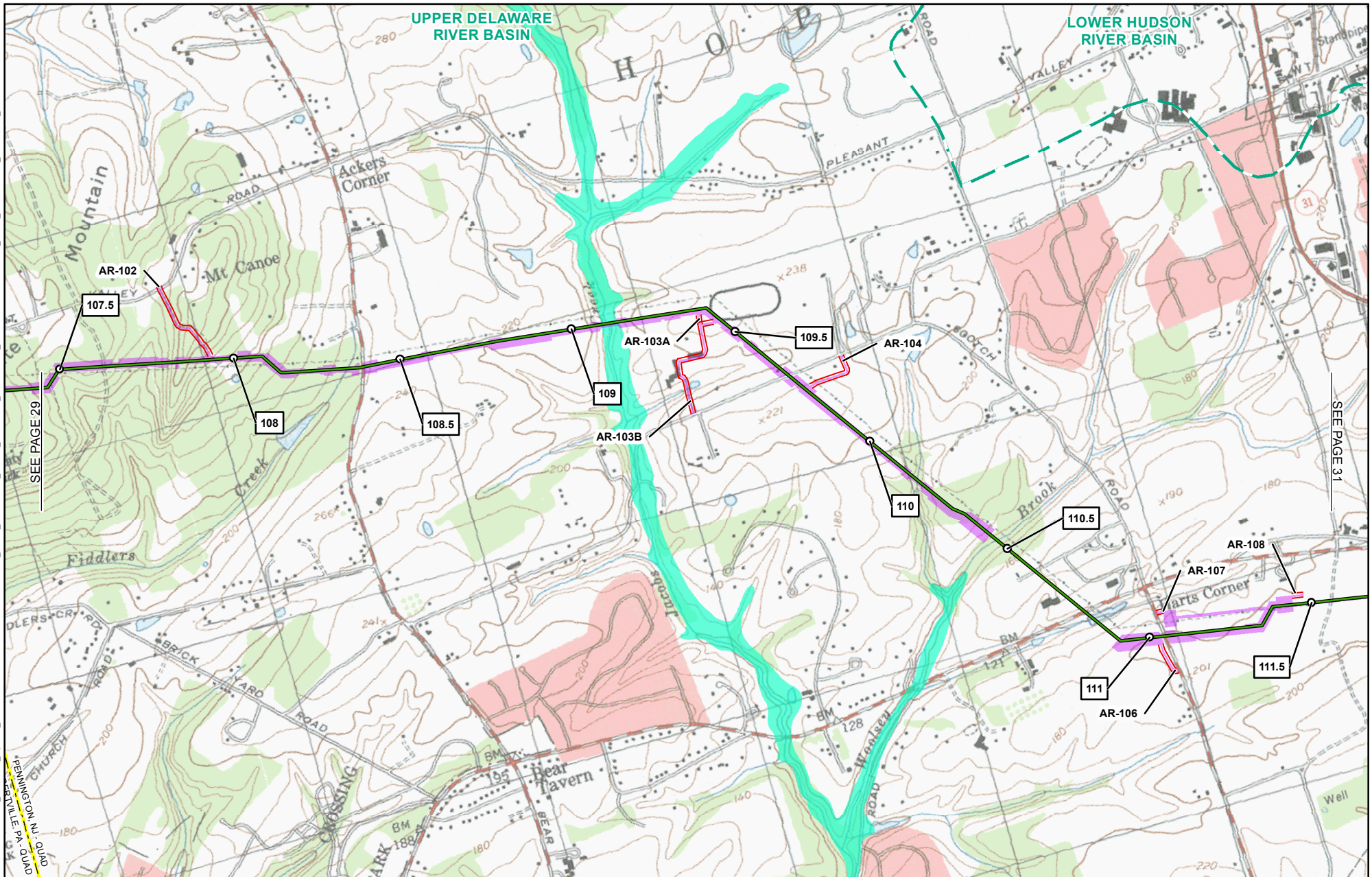
PennEast
PIPELINE

Hatch Mott
MacDonald

DRAWN BY:	HMM 09/18/2015
CHECKED BY:	HMM
APPROVED BY:	HMM
REV. DATE:	06/2016
REVISION:	3
DESC:	ISSUED FOR PERMIT
PAGE:	29 OF 32

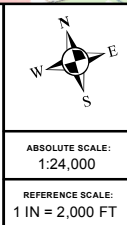
G:\PennEast\1353754_PennEast_Pipeline_EPCIMDataProd\Work\GIS\MD\PE\NEAST_USGS_QUADRANT_PADEP_MAPBOOK_85X11\FEMA_FLOODPLANPENNEAST_FEMA_FLOODPLAN_85X11.mxd

06152016-8511-OVE-000



1	MILE POST STATION EQUATION 02/2016	PROPOSED WAREYARD
●	PROPOSED PERMANENT ABOVE GROUND FACILITY	PENNSYLVANIA STATE GAMELAND
—	PROPOSED PENNEAST PIPELINE CENTERLINE	0.2% ANNUAL CHANCE FLOOD
—	PROPOSED GILBERT LATERAL	FEMA FLOOD ZONE A
—	PROPOSED LAMBERTVILLE LATERAL	FEMA FLOOD ZONE AE
—	PROPOSED HELLERTOWN LATERAL	FEMA FLOOD ZONE AH
—	PROPOSED PERMANENT ACCESS ROAD	FEMA FLOOD ZONE AO
—	PROPOSED TEMPORARY ACCESS ROAD	COUNTY BOUNDARY
—	PROPOSED CONSTRUCTION LIMIT	STATE BOUNDARY
—	PROPOSED STAGING AREA	USGS QUADRANGLE BOUNDARY
		RIVER BASIN BOUNDARY

PENNEAST PIPELINE PROJECT FEMA FLOODPLAIN MAP MERCER COUNTY NEW JERSEY



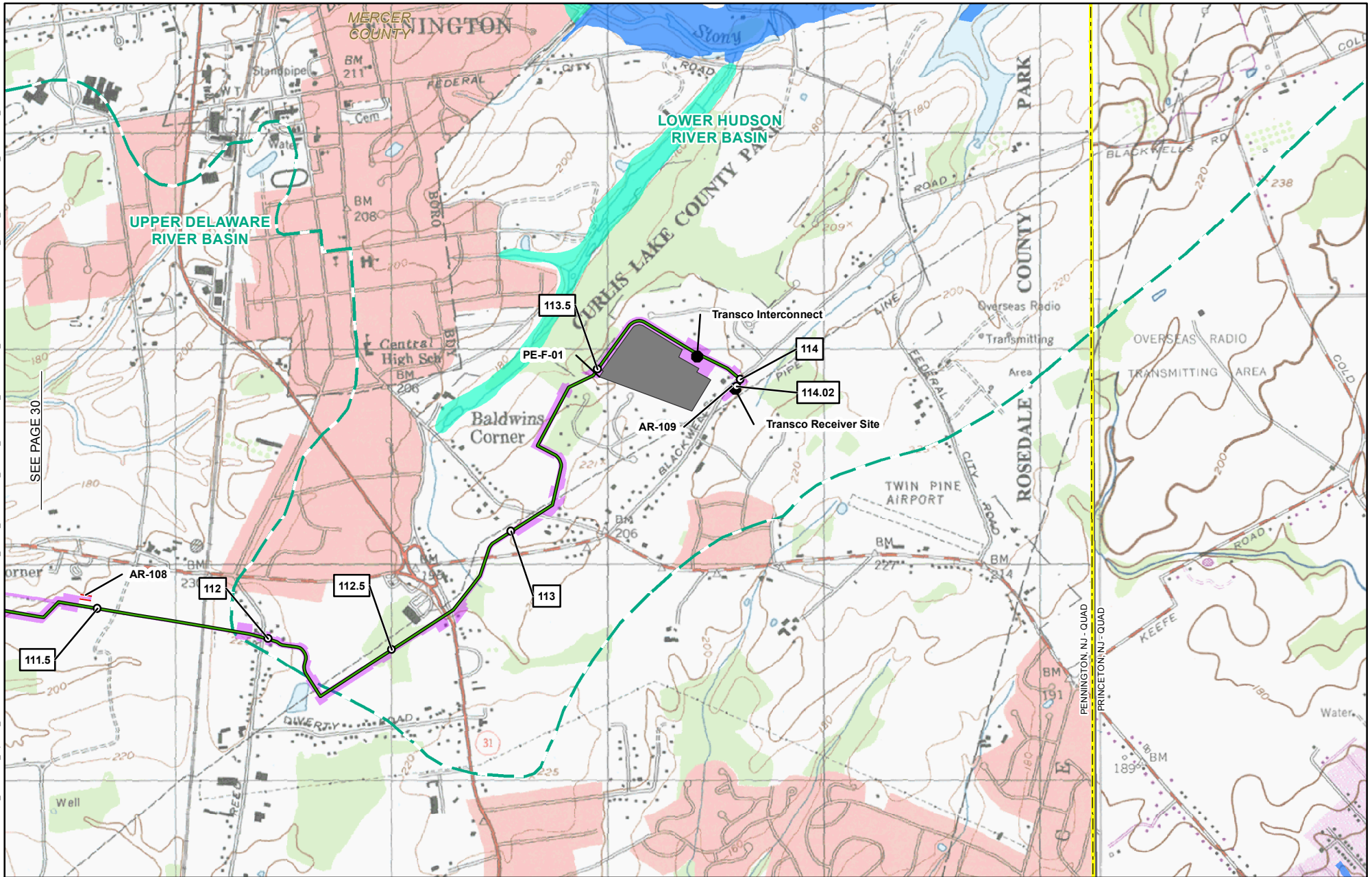
PennEast
PIPELINE

Hatch Mott MacDonald

DRAWN BY:	HMM 09/18/2015
CHECKED BY:	HMM
APPROVED BY:	HMM
REV. DATE:	06/2016
REVISION:	3
DESC:	ISSUED FOR PERMIT
PAGE:	30 OF 32

G:\PennEast_Pipeline_EPC\MapData\Work\GIS\MD\PE\NEAST_USGS_QUADRANT_PADEP_MAPBOOK_85X11\FEMA_FLOODPLAN_PENNEAST_FEMA_FLOODPLAN_MAPBOOK_85X11.mxd

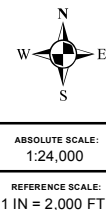
06152016-8511-OVE-000



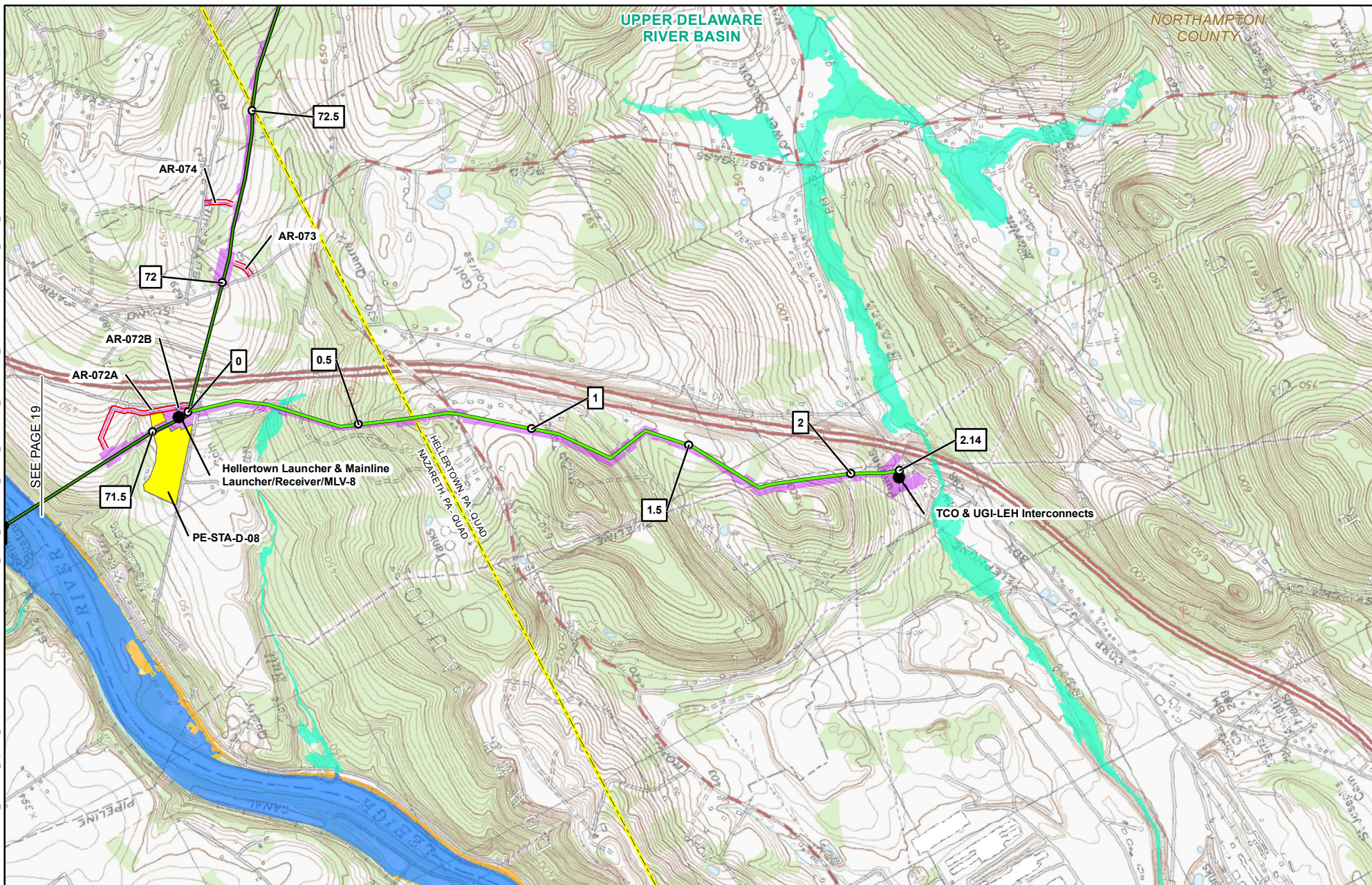
1	MILE POST STATION EQUATION 02/2016	PROPOSED WAREYARD
●	PROPOSED PERMANENT ABOVE GROUND FACILITY	PENNSYLVANIA STATE GAMELAND
—	PROPOSED PENNEAST PIPELINE CENTERLINE	0.2% ANNUAL CHANCE FLOOD
—	PROPOSED GILBERT LATERAL	FEMA FLOOD ZONE A
—	PROPOSED LAMBERTVILLE LATERAL	FEMA FLOOD ZONE AE
—	PROPOSED HELLERTOWN LATERAL	FEMA FLOOD ZONE AH
—	PROPOSED PERMANENT ACCESS ROAD	FEMA FLOOD ZONE AO
—	PROPOSED TEMPORARY ACCESS ROAD	COUNTY BOUNDARY
—	PROPOSED CONSTRUCTION LIMIT	STATE BOUNDARY
—	PROPOSED STAGING AREA	USGS QUADRANGLE BOUNDARY
		RIVER BASIN BOUNDARY

PENNEAST PIPELINE PROJECT FEMA FLOODPLAIN MAP

MERCER COUNTY
NEW JERSEY

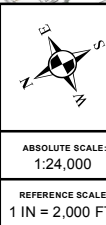


DRAWN BY:	HMM 09/18/2015
CHECKED BY:	HMM
APPROVED BY:	HMM
REV. DATE:	06/2016
REVISION:	3
DESC:	ISSUED FOR PERMIT
PAGE:	31 OF 32



1	MILE POST STATION EQUATION 02/2016	PROPOSED WAREYARD
●	PROPOSED PERMANENT ABOVE GROUND FACILITY	PENNSYLVANIA STATE GAMEDLAND
—	PROPOSED PENNEAST PIPELINE CENTERLINE	0.2% ANNUAL CHANCE FLOOD
—	PROPOSED GILBERT LATERAL	FEMA FLOOD ZONE A
—	PROPOSED LAMBERTVILLE LATERAL	FEMA FLOOD ZONE AE
—	PROPOSED HELLERTOWN LATERAL	FEMA FLOOD ZONE AH
—	PROPOSED PERMANENT ACCESS ROAD	FEMA FLOOD ZONE AO
—	PROPOSED TEMPORARY ACCESS ROAD	COUNTY BOUNDARY
—	PROPOSED CONSTRUCTION LIMIT	STATE BOUNDARY
—	PROPOSED STAGING AREA	USGS QUADRANGLE BOUNDARY
		RIVER BASIN BOUNDARY

PENNEAST PIPELINE PROJECT FEMA FLOODPLAIN MAP NORTHAMPTON COUNTY PENNSYLVANIA



ABSOLUTE SCALE:
1:24,000

REFERENCE SCALE:
1 IN = 2,000 FT



DRAWN BY:	HMM 09/18/2015
CHECKED BY:	HMM
APPROVED BY:	HMM
REV. DATE:	06/2016
REVISION:	3
DESC:	ISSUED FOR PERMIT
PAGE:	32 OF 32